

Ariestell Triestell 74 CL

Arizona degans

Chionactis
occipitalis
Cada # 26

Chionactis occipitalis

hyperythrus

Code #21

-

.

SPECIES Chemidophorus hyper	rythrus TAG NO. 1
CONTAINER NO. 859 SEX 9	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 65
DATE MAR 1 1 1961	SPEEDOMETER
LOCALITY 2 Mi. N.W. of	Sunnymead
COUNTY RIVERSIDE	
STANDARD TIME //55	CLOUDS(% overcast)o
MOON RELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 2000
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
AIR TEMP(30 in) 22.0	°C AIR TEMP(1 cm) 25.0 °C
SOIL SURFACE TEMP 32.0	°C CLOACAL TEMP 34.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT chaparral	
CHASE 40 FEET	
REMARKS:	

Digitized by the Internet Archive in 2017 with funding from CLIR

SPECIES Chemidophorus hyp	erythrus TAG NO. 2
CONTAINER NO. B63 SEX 07	was a second
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 53
DATE MAR 1 8 1981	SPEEDOMETER
LOCALITY UCR	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME / 1 40	CLOUDS(% overcast)
MOONRELAT	FIVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) // 0-0
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP°C
AIR TEMP(30 in) 18.8	°C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0	°C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT coastal sage.	scrub
CHASE /O FEET	
REMARKS: Under Encelia	farinosa.

. . . • 

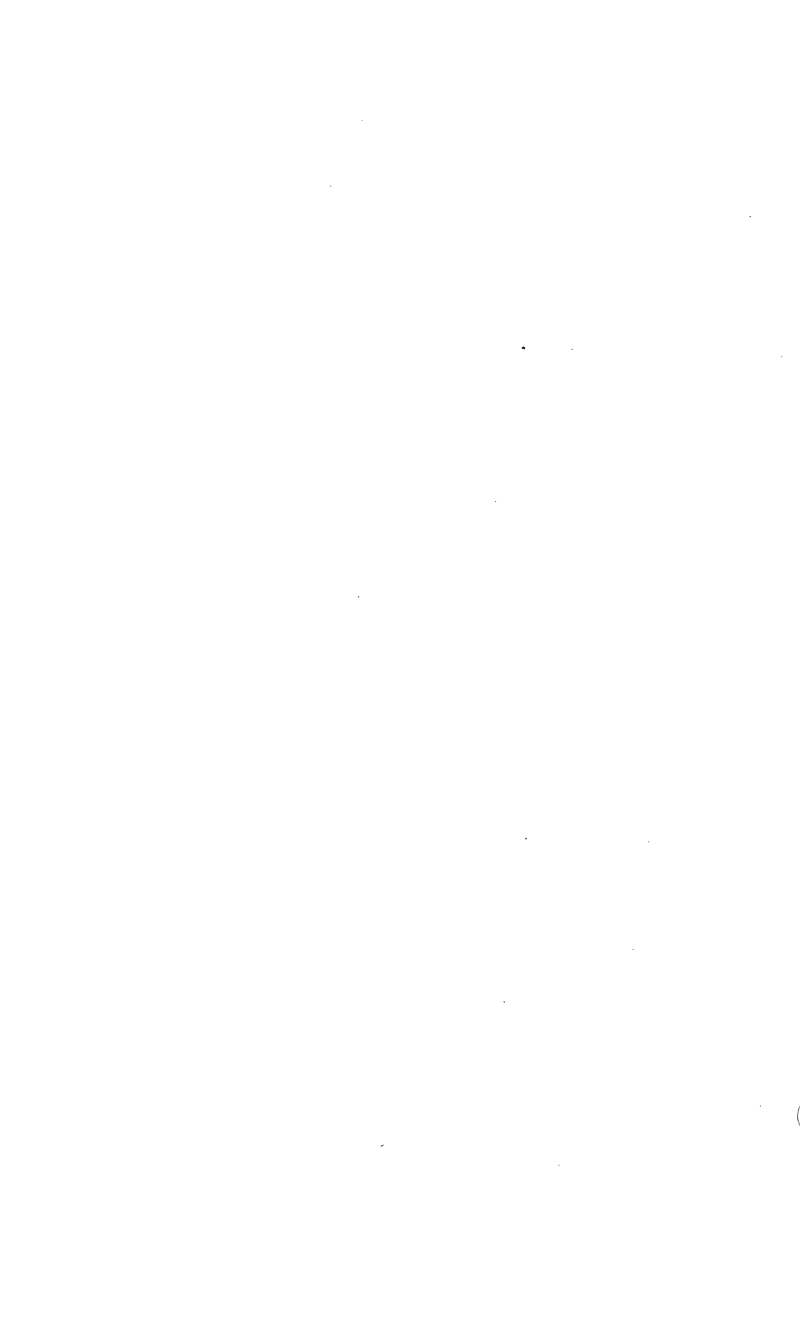
SPECIES Chemidophorus hype	rythrus TAG NO. 3
CONTAINER 110.863 SEX 07	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 60
DATE MAR 1 8 1961	SPEEDOMETER
LOCALITY UCR	
COUNTY	CALIFORNIA
STANDARD TIME //30	CLOUDS(% overcast)o
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) // 0-0
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(30 in) /8.8	°C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT coastal sage	scrub
CHASE FEET	
REMARKS: Under Encelia	farinosa



SPECIES Chemidophorus hyperythrus TAG NO. 4
CONTAINER NO . 863 SEX P AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE MAR 1 8 1981 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME //25 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) // 8-0
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP. °C
AIR TEMP(30 in) /8.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 37.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASEFEET
REMARKS: Under Encelia farinosa.



SPECIES Chemidophorus hyperythrus TAG NO. 5
CONTAINER NO. 863 SEX 7 AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 46
DATE MAR 18 1961 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME //20 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) /8.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 3 7.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASEFEET
REMARKS: Under Encelia farinosa.



SPECIES Chemidophorus hyperythrus	TAG NO. 6
CONTAINER NO. B 63 SEX P AGE 9d	
WEIGHT(gms) SNOUT-V	VENT LENGTH(mm) 5/
DATE MAR 1 8 1961 SPEEDOM	ÆTER
LOCALITY UCR	
COUNTY RIVERSIDE CAL	IFORNIA
STANDARD TIME /205 CLOUDS(%	% overcast) 0
MOONRELATIVE HUMIDI	TY(%)
WIND DIRECTION NW ALTITUD	)E(ft) //0-0
WIND VELOCITY(mi/hr) 5-8 ROAD TE	MP.
AIR TEMP(30 in) 19.4 °C AIR T	EMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOAC	CAL TEMP °C
ROCK SURFACE TEMP °C SUBST	PATE TEMP°C
HABITAT coastal sage scrub	2
CHASE / 0 FEET	
REMARKS: Under Encelia faria	7059



SPECIES Chemidophorus hype	rythrus TAG NO. 7
CONTAINER NO. BS7 SEX of	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 47
DATE MAR 2 0 1931	SPEEDOMETER
LOCALITY UCR	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME /245	CLOUDS(% overcast) 0
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) // 00
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP. °C
AIR TEMP(30 in) /9.4	°C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0	°C CLOACAL TEMP 38.8 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT coastal sage	scrub
CHASE 30 FEET	
REMARKS: Under Encelia	farinosa



SPECIES Cremidophorus hype	rythrus TAG NO. 8	
CONTAINER NO. B 57 SEX 2	_	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 45	
DATE MAR 1 8 1961	SPEEDOMETER	
LOCALITY UCR		***************************************
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 1255	CLOUDS(% overcast) 0	-
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) // 0-0	
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP.	C
AIR TEMP(30 in) 19.4	°C AIR TEMP(1 cm) 23.6 °	С
SOIL SURFACE TEMP 44.0	°C CLOACAL TEMP°	C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	C
HABITAT coastal sage	scrub	-
CHASE 40 FEET		
REMARKS: Under Encelie	a farinosa	



SPECIES Chemidophorus hy	perythrus TAG NO. 9	
CONTAINER NO. 857 SEX 67		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 53	
DATE MAR 1 8 1961	SPEEDOMETER	
LOCALITY UCR		
COUNTYRIVERSIDE	CALIFORNIA	
STANDARD TIME /300	CLOUDS(% overcast)o	
MOONRELAT	rive humidity(%)	
WIND DIRECTION NO	ALTITUDE(ft) // 0-0	
WIND VELOCITY(mi/hr) 10-12	ROAD TEMP.	°C
AIR TEMP(30 in) 19.4	°C AIR TEMP(1 cm) 23.6	°C
SOIL SURFACE TEMP 44.0	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT coastal sage	scrub	
CHASE / O FEET		
REMARKS: Under Encelie	a farinosa	



SPECIES Chemidophorus	hyperythrusTAG NO. 10
CONTAINER NO. 825 SEX of	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 56
DATE MAR 1 8 1961	SPEEDOMETER
LOCALITY UCR	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME // 0-0	CLOUDS(% overcast)o
MOON _ RELAT	rive humidity(%)
WIND DIRECTION NW	ALTITUDE(ft) //0-0
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(30 in) 18.8	°C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
ABITAT coastal sage	scrub
CHASE 50 FEET	
REMARKS: under Encelia	farinosa



SPECIES Chemidophorus h	yperythrusTAG NO. 11
CONTAINER NO. 825 SEX P	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 49
DATE MAR 1 8 1961	SPEEDOMETER
LOCALITY UCR	
COUNTY	CALIFORNIA
STANDARD TIME ///0	CLOUDS(% overcast)
MOONRELAT	rive humidity(%)
WIND DIRECTION NW	ALTITUDE(ft) // 0-0
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(30 in) 18.8	°C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 3 9. 0	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT coastal sage.	scrub
CHASE 80 FEET	
REMARKS: Under Encelia	farinosa
-	



SPECIES Chemidophorus hyp	erythrus TAG NO. 12
CONTAINER NO. B25 SEX \$	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 5/
DATE MAR 10 MM	SPEEDOMETER
LOCALITY UCR	·
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME ///5	CLOUDS(% overcast)o
MOONRELAT	rive humidity(%)
WIND DIRECTION NW	ALTITUDE(ft) (1000
WIND VELOCITY(mi/hr) 3-4	ROAD TEMP°C
AIR TEMP(30 in) /8.8	°C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 39.0	°C CLOACAL TEMP_ °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT coastal sage s	crub
CHASE / 0 FEET	
REMARKS: under Encelia	- farinosa.



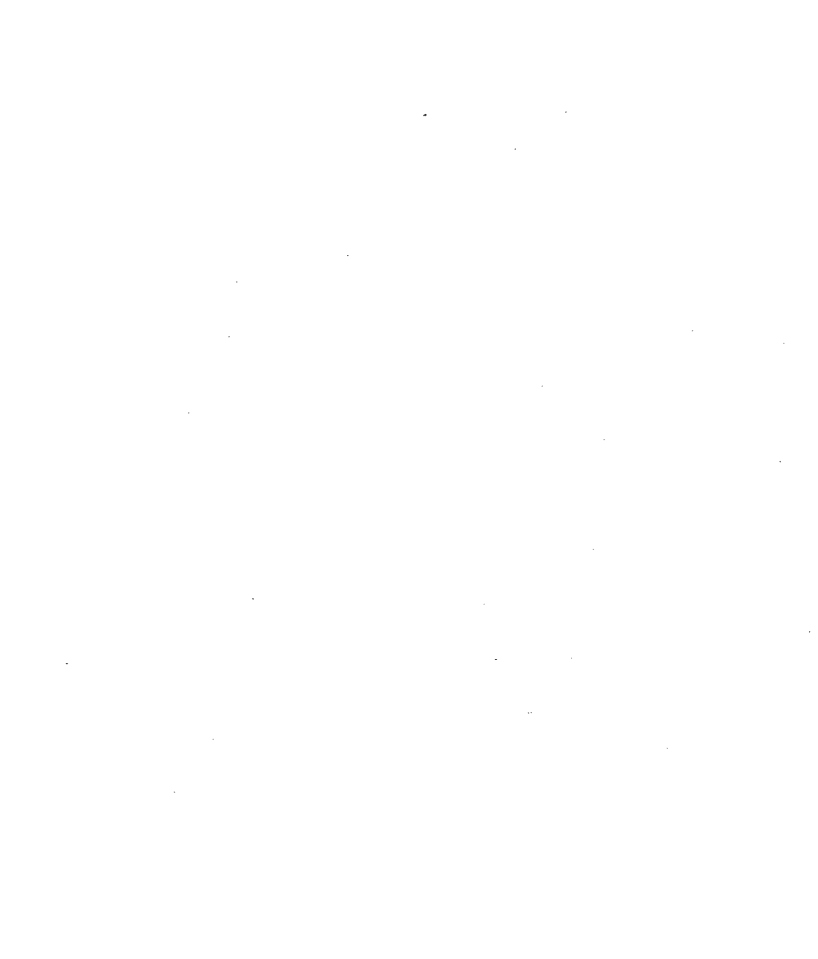
SPECIES Chemidophorus hyperythrus TAG NO. 13		
CONTAINER NO, 858 SEX 07 AGE ad TOE CLIP#		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 54		
DATE MAR 18 1961 SPEEDOMETER		
LOCALITY UCR		
COUNTY RIVERSIDE CALIFORNIA		
STANDARD TIME /222 CLOUDS(% overcast) 0		
MOON RELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) //o-v		
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C		
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C		
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP °C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT coastal sage scrub		
CHASEFEET		
REMARKS: Under Encelia farinosa		



SPECIES Chemidophorus hye	rythrus TAG NO. 14	
CONTAINER 110. B58 SEX 07		
WEIGHT(gms)_	SNOUT-VENT LENGTH(mm) 52	
DATE MAR 18 1001	SPEEDOMETER	
LOCALITY UCR		
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME /230	CLOUDS(% overcast)o	
MOONRELAT	FIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) // 0-0	
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP.	°C
AIR TEMP(30 in) / 7.4	°C AIR TEMP(1 cm) 23.6	°C
SOIL SURFACE TEMP 44.0	°C CLOACAL TEMP 36.2	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT coastal sage.	scrub	
CHASE (O FEET		
REMARKS: Under Encelia	farinosa	
·		



SPECIES Chemidophorus hyperythrus TAG NO. 15		
CONTAINER 110. B 58 SEX 9		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 5/	
DATE MAR 1 8 1951	SPEEDOMETER	
LOCALITY UCR		
COUNTY	CALIFORNIA	
STANDARD TIME 1240	CLOUDS(% overcast)	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) // 6-0	
WIND VELOCITY(mi/hr) 5-8	ROAD TEMP.	°C
AIR TEMP(30 in) 19,4	°C AIR TEMP(1 cm) 23.6	°C
SOIL SURFACE TEMP 39.0	°C CLOACAL TEMP 37.0	°C
ROCK SURFACE TEMP_	°C SUBSTRATE TEMP	°C
HABITAT coastal sage	scrub	<del></del>
CHASE 50 FEET		
REMARKS: Under Encelia	farinosa	<del></del>



.

SPECIES Chemidophorus hype	rythrus TAG NO. 16
CONTAINER NO B 62 SEX O AGE	e ad. TOE CLIP#
WEIGHT(gms) SNC	OUT-VENT LENGTH(mm) 54
DATE MAR 18 1051 SPI	EEDOMETER
LOCALITY UCR	
COUNTY	_CALIFORNIA
STANDARD TIME /2/0 CLOU	JDS(% overcast)o
MOON RELATIVE HU	JMIDITY(%)
WIND DIRECTION NW ALT	ritude(ft) // 60
WIND VELOCITY(mi/hr) 5-8 ROA	AD TEMP. °C
AIR TEMP(30 in) 19.4 °C A	IR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44.0 °C	CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP°C S	SUBSTRATE TEMP°C
HABITAT coastal sage sc	rub
CHASE 20 FEET	
REMARKS: Under Encelia	farinosa.



SPECIES Chemidophorus hyperythrus TAG NO. 17
CONTAINER NO BS3 SEX P AGE 9d. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE SPEEDOMETER_
LOCALITY UCR
COUNTY CALIFORNIA
STANDARD TIME /308 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1100
WIND VELOCITY(mi/hr) 10-12 ROAD TEMP. °C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm) 23.6 °C
SOIL SURFACE TEMP 44 0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE (O FEET
REMARKS: Under Encelia farinosa



SPECIES Chemidophorus hyp	perythrus TAG NO. 18	
CONTAINER NO. 818 SEX O		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 52	
DATE MAR 1 8 1961	SPEEDOMETER	
LOCALITY UCP		
COUNTY ENERGIDE	CALIFORNIA	
STANDARD TIME //30	CLOUDS(% overcast) 0	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) // 00	
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP.	7)
AIR TEMP(30 in) / 8.8	°C AIR TEMP(1 cm) 23.0 °C	C
SOIL SURFACE TEMP 3 9.0	°C CLOACAL TEMP°C	
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C	3
HABITAT coastal sage	scrub	
CHASE FEET		
REMARKS: Under Encelia	farinosa	

<u>F</u>

. •

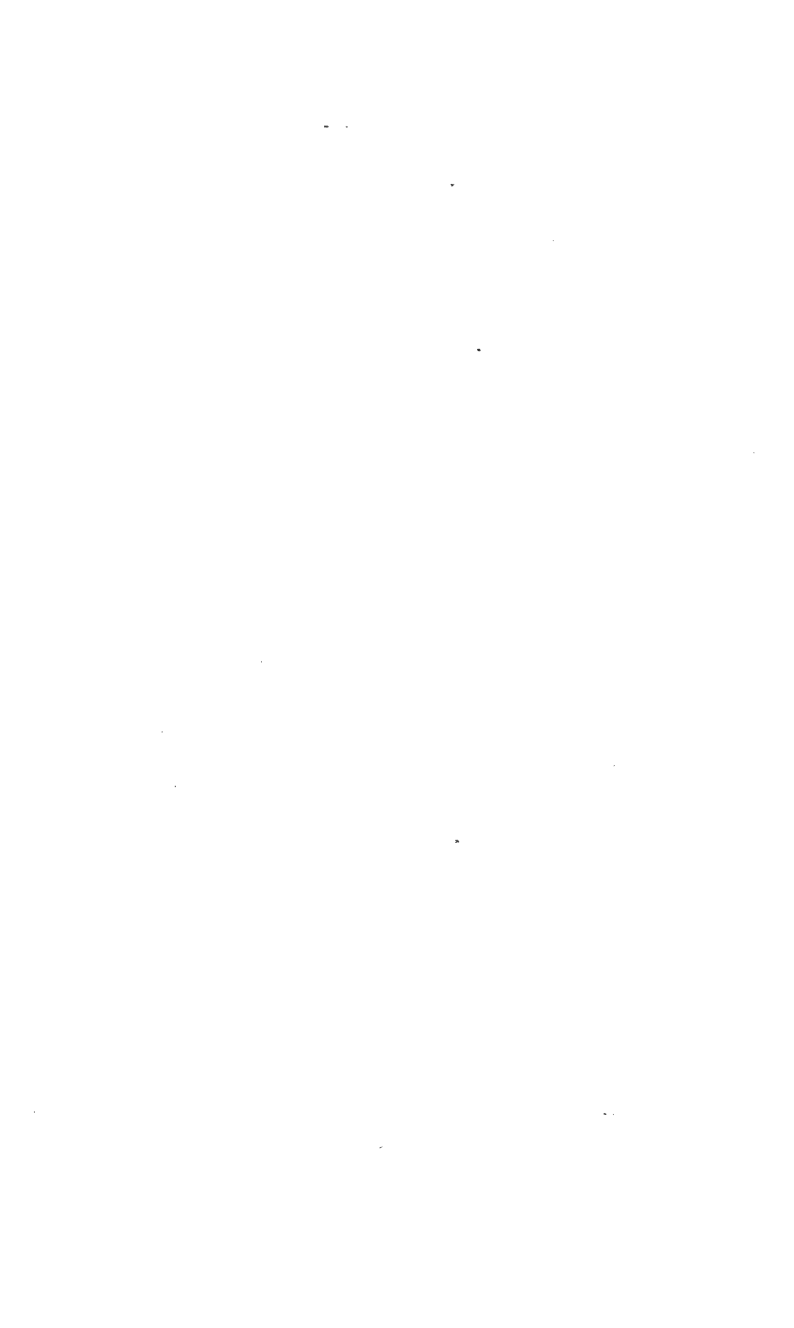
.

-

SPECIES Chemidophorus hyperythrus TAG NO. 19
CONTAINER NO. BIR SEX P AGE Qd? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 47
DATE Mar. 18, 1961 SPEEDOMETER
LOCALITY UCR
COUNTY Riverside CALIFORNIA
STANDARD TIME // CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)_
WIND DIRECTION NW ALTITUDE(ft) //00
WIND VELOCITY(mi/hr) 3 -5 ROAD TEMP. °C
AIR TEMP(30 in) 18.8 °C AIR TEMP(1 cm) 23.0 °C
SOIL SURFACE TEMP 3 9.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 50 FEET
REMARKS: Under Encelia farinosa



SPECIES Chemidophorus hyperythrus TAG NO	. 20
CONTAINER NO B 18 SEX P AGE ad. ? TOE CLI	2#
WEIGHT(gms) SNOUT-VENT LENGTH	(mm) 48
DATE MAR 1 8 1961 SPEEDOMETER	
LOCALITY UCR	
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME /2/0 CLOUDS(% overcast)	0
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft)	100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP.	• C
AIR TEMP(30 in) 19.4 °C AIR TEMP(1 cm)	23.6 °C
SOIL SURFACE TEMP 44.0 °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	• C
HABITAT coastal sage scrub	
CHASE 40 FEET	
REMARKS: Under Encelia farinosa	



SPECIES Chemidophorus hyperythrus TAG NO. 21
CONTAINER NO B 50 SEX O AGE 9 TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52
DATE MAR 21 1981 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME //25 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) // 80
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 20.0 °C AIR TEMP(1 cm) 22.2 °C
SOIL SURFACE TEMP 35.4 °C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE O FEET
REMARKS: Under Artemisia californica



SPECTES EMIDOPHORUS HYPE	RYTHRUS TAG NO. 22
CONTAINER NO. 862 SEX 07	AGE 91. TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 59
DATE APR 11 301	SPEEDOMET ER
LOCALITY Mt. Rubidoux	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 0950	CLOUDS(% overcast) o
MOON _ RELAT	FIVE HUMIDITY(%)
WIND DIRECTION O	ALTITUDE(ft) /9 00
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
AIR TEMP(30 in) 17.4	°C AIR TEMP(1 cm) 20.0 °C
SOIL SURFACE TEMP_	°C CLOACAL TEMP °C
ROCK SURFACE TEMP 32.0	°C SUBSTRATE TEMP°C
HABITAT COSTAL SAGE SC	CRUB
CHASE 60 FEET	
REMARKS: in sun on gro	und

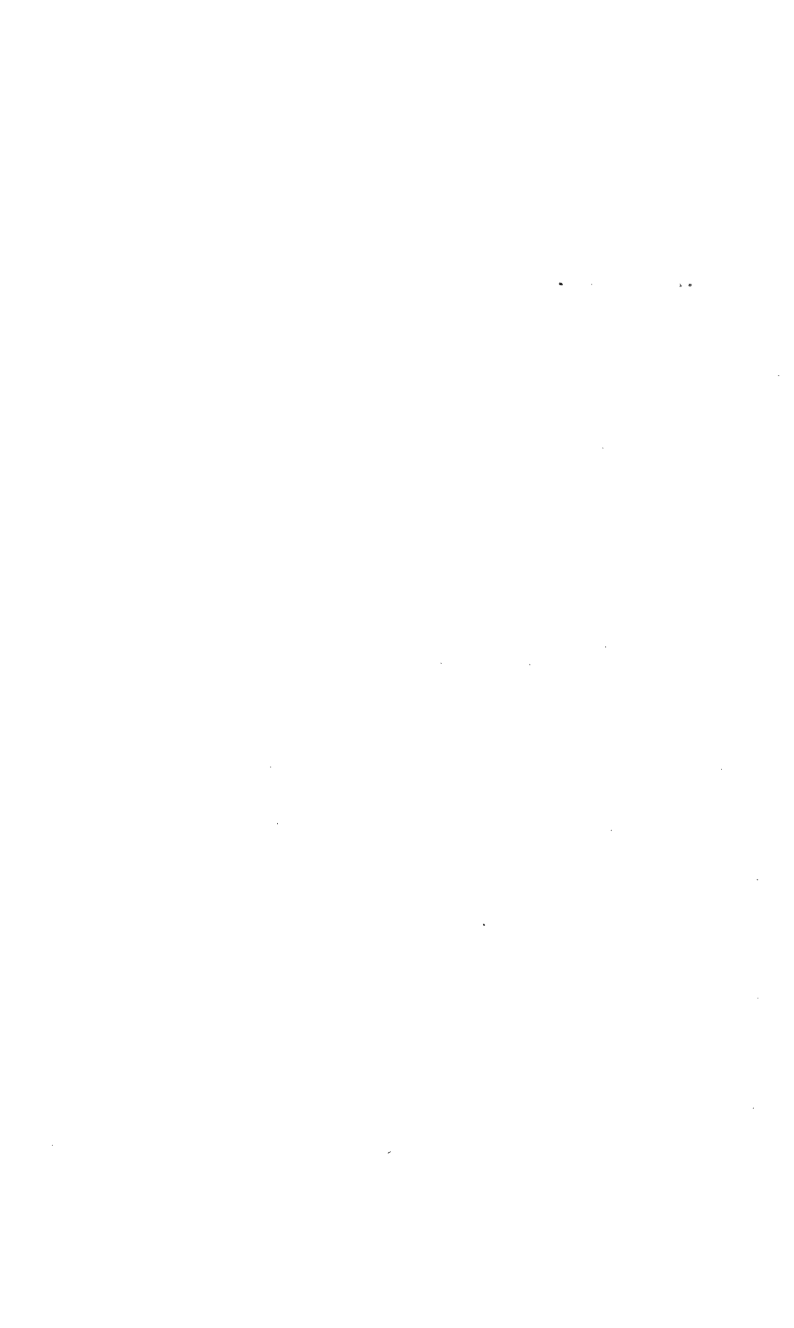




CNEMIDOPHORUS HYP	ERYTHRUS TAG NO. 24	
CONTAINER NO SEX &		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 52	
DATE April 17, 1961	SPEEDOMETER	
LOCALITY UCP		
COUNTY Riverside	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)0	
MOON - RELA	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) //00	
WIND VELOCITY(mi/hr) o	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT COSTAL SAGE SCH	RUB	
CHASE O FEET		
REMARKS: caught outside		
Sue Sweeney (by h	and)	Mary and purificant Property of



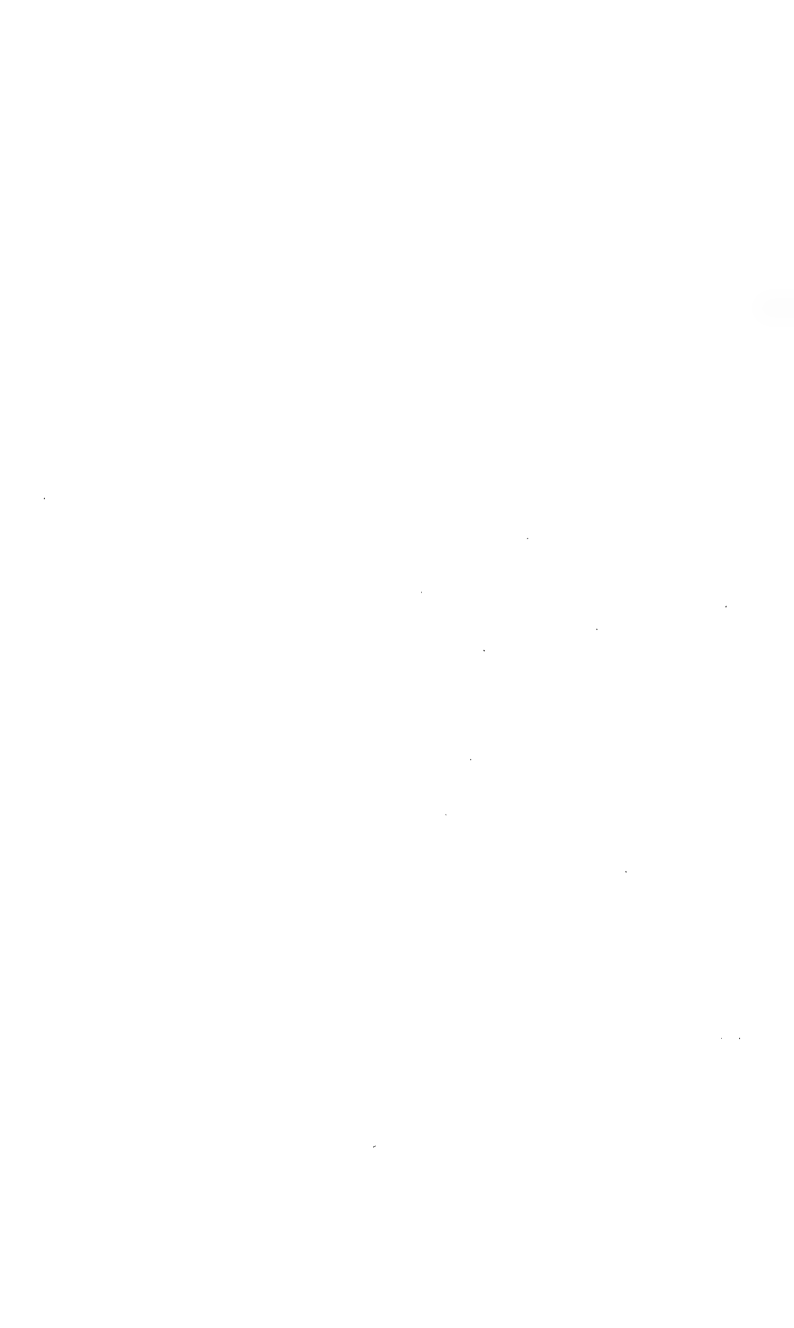
SPECIES	TAG NO. 25	
CONTAINER NO. 835 SEX	AGE 9d TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 54	
DATE April 25, 1961	SPEEDOMETER	
LOCALITY UCR		
COUNTY Riverside	CALIFORNIA	
STANDARD TIME // 00	CLOUDS(% overcast)	
MOON RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) //00	
WIND VELOCITY(mi/hr) o	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP_	_°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	_°C
HABITAT COSTAL SAGES		
CHASE 6 FEET		
REMARKS: shot with rubb	er band	
	•	



SPECIES CNEMIDOPHORUS HYP	PERYTHRUSTAG NO. 26	
CONTAINER NO. 835 SEX	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 64	
DATE April 25, 1961	SPEEDOMETER	
LOCALITY UCR		
COUNTY Riverside	CALIFORNIA	
STANDARD TIME //30	CLOUDS(% overcast) o	
MOON - RELAT	rive humidity(%)	
WIND DIRECTION 0	ALTITUDE(ft) //6-0	
WIND VELOCITY(mi/hr) o	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP_	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT coastal sage	scrub	
CHASE o FEET		
REMARKS: shot with rubl	per band	
		<del></del>
		Page-page-1



SPECIES CNEMIDOPHICALIS BYPE	TAG NO. 27		
CONTAINER NO. B21 SEX 07			
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 59		
DATE April 27, 1961	SPEEDOMETER		
LOCALITY UCR			
COUNTY Riverside	CALIFORNIA		
STANDARD TIME /200	CLOUDS(% overcast) o		
MOON _ RELAT	rive humidity(%)		
WIND DIRECTION NE	ALTITUDE(ft) /200		
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C		
AIR TEMP(30 in) 28,4	°C AIR TEMP(1 cm) 3 0.0 °C		
SOIL SURFACE TEMP	°C CLOACAL TEMP 39.0 °C		
ROCK SURFACE TEMP 36.5	°C SUBSTRATE TEMP°C		
HABITAT coastal sage	scrub		
CHASE O FEET			
REMARKS: in sun on ground			



	CNEMIDOPHORUS HYPERYTHRUS TAG NO. 28			
	CONTAINER NO. 862 SEX of AGE ad TOE CLIP#			
)	WEIGHT(gms) SNOUT-VENT LENGTH(mm) 60			
	DATE APR 27 1001 SPEEDOMETER			
	LOCALITY UCR			
	COUNTY Riverside CALIFORNIA			
	STANDARD TIME 1120 CLOUDS(% overcast) O			
	MOON RELATIVE HUMIDITY(%)			
	WIND DIRECTION NE ALTITUDE(ft) /200			
	WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C			
)	AIR TEMP(30 in) 28.4 °C AIR TEMP(1 cm) 30.0 °C			
	SOIL SURFACE TEMP °C CLOACAL TEMP °C			
	ROCK SURFACE TEMP 36.5 °C SUBSTRATE TEMP °C			
	HABITAT coastal sage scrub			
	CHASE 10 FEET broken shade			
	REMARKS: in seem on ground beneath Artimisia			
	calif.			

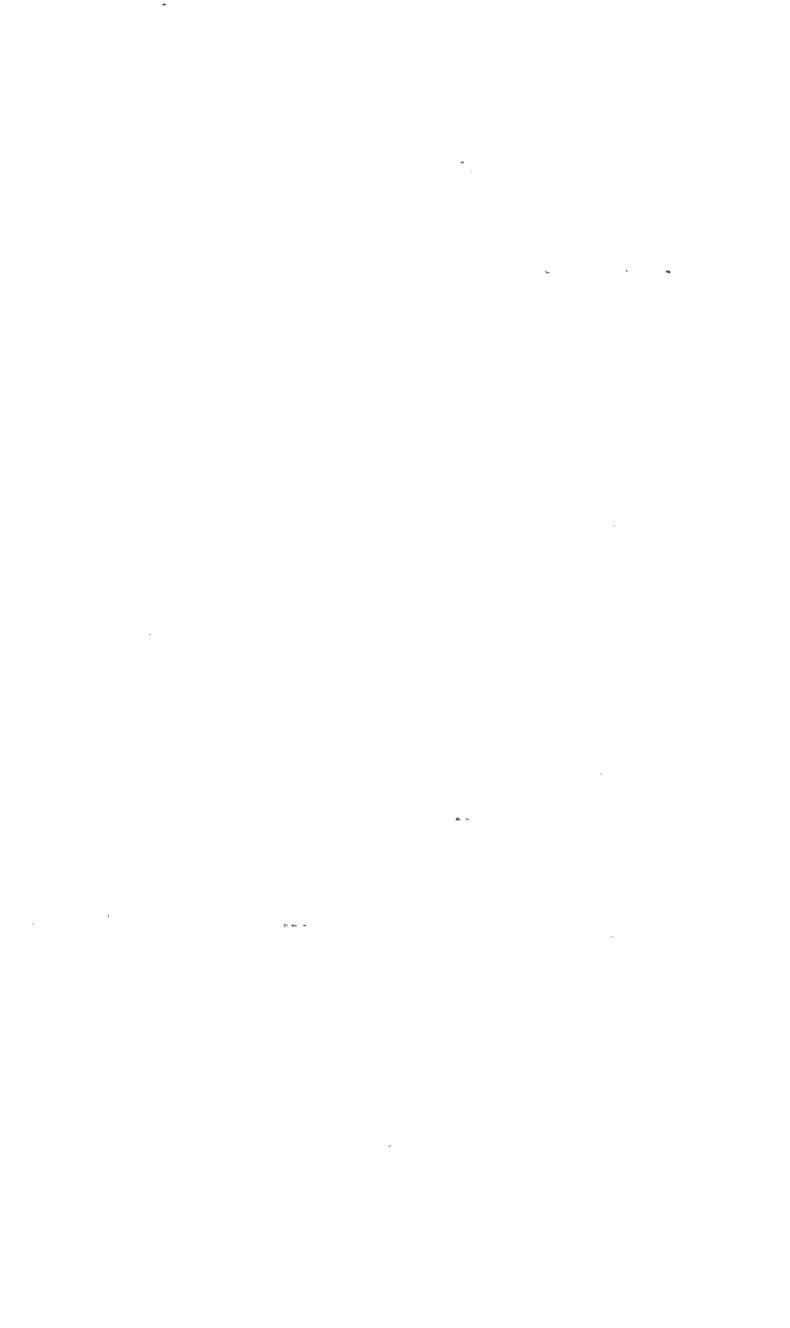


TAG NO. 29 SPECIES CONTAINER NO. BSH SEX & AGE ad TOE CLIP# WEIGHT(gms) SNOUT-VENT LENGTH(mm) 57 DATE APR 27 1961 SPEEDOMETER LOCALITY UCR COUNTY RIVERSIDE CALIFORNIA STANDARD TIME /240 CLOUDS(% overcast)\_\_\_\_ MCON\_\_\_\_\_\_ RELATIVE HUMIDITY(%)\_\_\_\_ WIND DIRECTION NE ALTITUDE(ft) 1200 °C WIND VELOCITY(mi/hr) 3-1 ROAD TEMP. AIR TEMP(30 in) 29.0 °C AIR TEMP(1 cm) 3/.8 °C SOIL SURFACE TEMP 44.5 °C CLOACAL TEMP 39.4 °C ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT coastal sage scrub CHASE ~ FEET REMARES: in sun on ground



CNEMIDOPHORUS HYPERYTHRUS TAG NO. 30
CONTAINER NO, BS7 SEX Q AGE as TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66
DATE April 29, 1961 SPEEDOMETER
LOCALITY UCR
COUNTY Riverside CALIFORNIA
STANDARD TIME /020 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NE ALTITUDE(ft) 1200
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(30 in) 25.0 °C AIR TEMP(1 cm) 30.0 °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP 25.6 °C SUBSTRATE TEMP °C
HABITAT coastal sage scrub
CHASE 3 FEET
REMARKS: in broken shade beneath Encelia farinosa

~

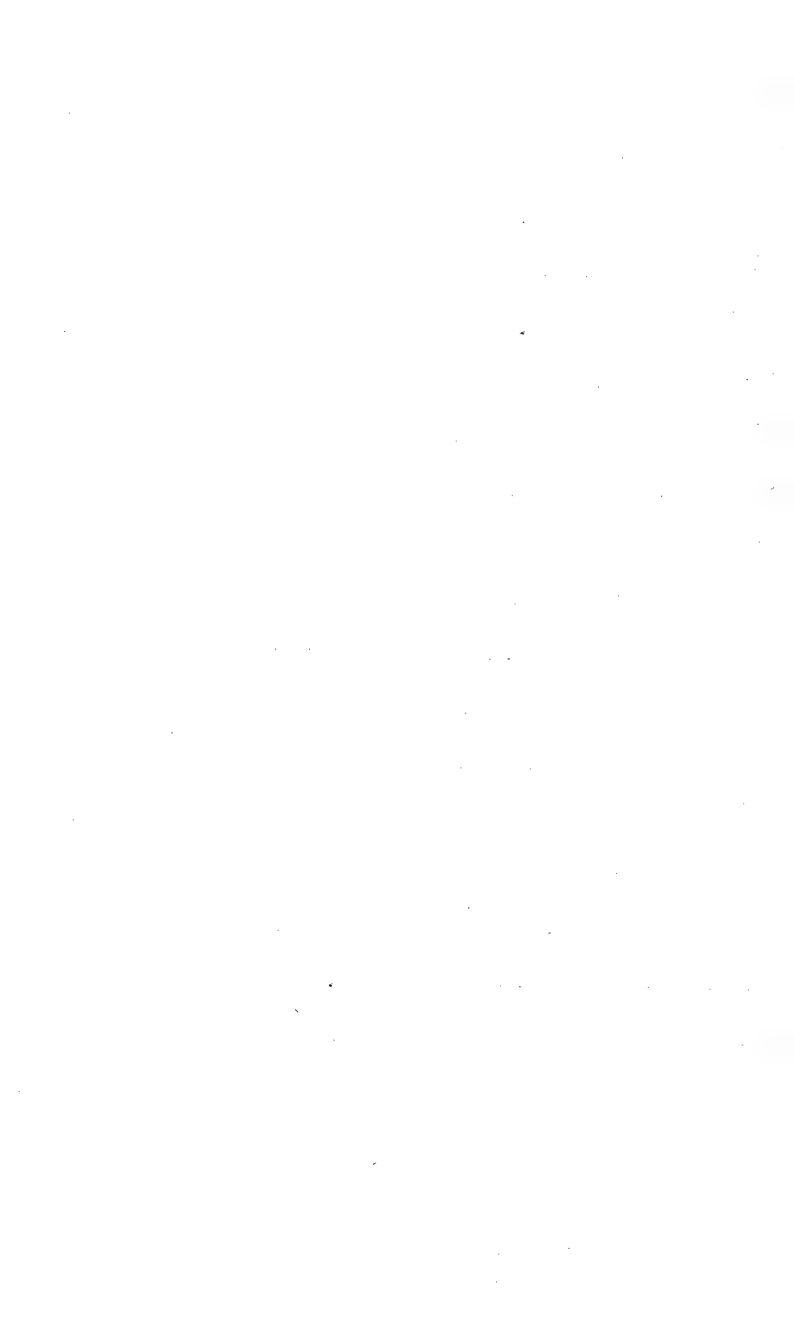




SPECIES CNEMIDOPHORUS HY	PERYTHRUSAG NO. 32				
CONTAINER NO. B18 SEX 7	AGE ad TOE CLIP#				
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 56				
DATE JUN 2 1 1961	SPEEDOMETER				
LOCALITY + mi. N. W. of	Sunnymead				
COUNTY RIVERSIDE					
STANDARD TIME	CLOUDS(% overcast) o				
MOONRELATIVE HUMIDITY(%)					
WIND DIRECTION_	ALTITUDE(ft) 2700				
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C			
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C			
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C			
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C			
HABITAT COASTAL SAGE SCRUB					
CHASEFEET					
REMARKS: in sun on 9	ground	<del></del>			
		- Proposition Construction			

•• .

ERYTHRUSTAG NO. 33	
AGE ad TOE CLIP#	
SNOUT-VENT LENGTH(mm) 66	
SPEEDOMETER	
CALIFORNIA	
CLOUDS(% overcast)	
TIVE HUMIDITY(%)	
ALTITUDE(ft) /200	
ROAD TEMP.	°C
°C AIR TEMP(1 cm)	°C
°C CLOACAL TEMP	°C
°C SUBSTRATE TEMP	°C
CRUB	·
trap	
belly	- The special
	-
	SNOUT-VENT LENGTH(nm) 66  SPEEDOMETER  CALIFORNIA  CLOUDS(% overcast)  TIVE HUMIDITY(%)  ALTITUDE(ft) /26-0  ROAD TEMP.  °C AIR TEMP(1 cm)  °C CLOACAL TEMP  °C SUBSTRATE TEMP



SPECIES CNEMIDOPHORUS HA	PERVIHRUTAG NO. 34	
CONTAINER NO. B30 SEX of		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 69	
DATE JUN 2 2 1961	SPEEDOMETER	
LOCALITY Val Verd	e	
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME /010	CLOUDS(% overcast)	
MOON _ RELAT	rive humidity(%)	-
WIND DIRECTION NW	ALTITUDE(ft)	
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP.	°C
ATR TEMP(30 in) 32.4	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP_	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	<b>.</b> °C
HABITAT COASTAL SAGE	SCRUB	
CHASE O FEET		
REMARKS: in sun on	ground	
Bright orange on	belly	



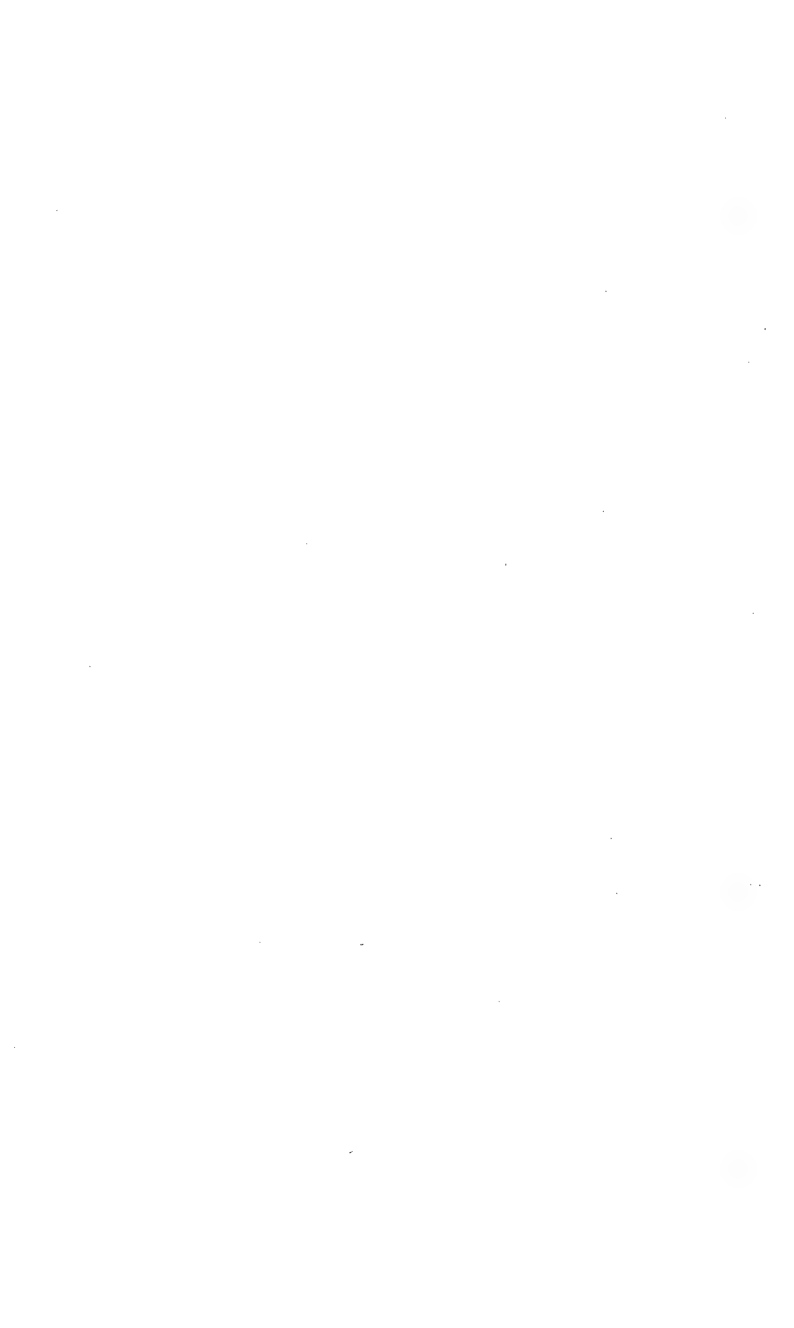
SPECIES_	TAG NO. 35
CONTAINER NO B 20 SEX P	AGE ad TOE CLIP#
WEIGHT(gms)_	SNOUT-VENT LENGTH(mm) 62
DATE JUN 22 1961	SPEEDOMETER
LOCALITY Val Verde	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME /0/0	CLOUDS(% overcast)
MOON — RELATIV	E HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 1700
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP. °C
AIR TEMP(30 in) 32.4 °C	C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °	C CLOACAL TEMP °C
ROCK SURFACE TEMP °	C SUBSTRATE TEMP°C
HABITAT COASTAL SAG	SE SCRUB
CHASE 3 FEET	
REMARKS: in sun on	ground



SPECIES NEMIDOPHORUS HY	PERVIHELIJAG NO. 36
CONTAINER NO. B24 SEX of	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 66
DATE JUN 23 1961	SPEEDOMETER
LOCALITY Val Verde	
COUNTY EIVERSIDE	CALIFORNIA
STANDARD TIME 0900	CLOUDS(% overcast) 0
MOONRELA	TIVE HUMIDITY(%)
WIND DIRECTION SE	ALTITUDE(ft) /700
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP. °C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT COASTAL SAG	E SCRUB
CHASEFEET	
REMARKS: in sun on	ground



SPECIES CNEMIDOPHORUS HY	PERYTHRUS TAG NO. 37	
CONTAINER NO. 824 SEX or	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 59	
DATE JUN 23 1961	SPEEDOMETER	
LOCALITY UCR		
COUNTY	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELATIV	E HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) /200	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in) °	C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °	C CLOACAL TEMP	°C
ROCK SURFACE TEMP .	C SUBSTRATE TEMP	<u>°</u> C
HABITAT COASTAL SAGE	SCHUB	
CHASEFEET		
REMARKS: caught in t	rap	
		~
		فودين والماسسوان



SPECIENEMIDOPHORUS HYPE	RYTHRUS TAG NO. 38	
CONTAINER NO SEX 07	AGE ad TOE CLIP#_	
FIGHT(gms)	SNOUT-VENT LENGTH(mm) 66	
DATE July 3, 1961	SPEEDOMETER	
LOCALITY UCR		
COUNTYRIVERSIDE	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOON RELAT	rive humidity(%)	
WIND DIRECTION	ALTITUDE(ft) /200	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
IR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT COASTAL SAGE	SCRUB	
CHASE FEET		
REMARKS: Caught in 7	trap	
		-

SPECIES CNEMIDOPHORUS HY	PERYTHRUS TAG NO. 39
CONTAINER NO " - SEX O	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 64
DATE 1012 4 1012	SPEEDOMETER
LOCALITY UCR	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME (	CLOUDS(% overcast)
MOON RELATIVE	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) /200
WIND VELOCITY(mi/hr)	ROAD TEMP.
AIR TEMP(30 in) °C	C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°C	C CLOACAL TEMP°C
ROCK SURFACE TEMP °C	C SUBSTRATE TEMP°C
HABITAT COASTAL SAGE	SCRUB
CHASEFEET	
REMARKS: caught in t	rap
Breeding color only on	throat

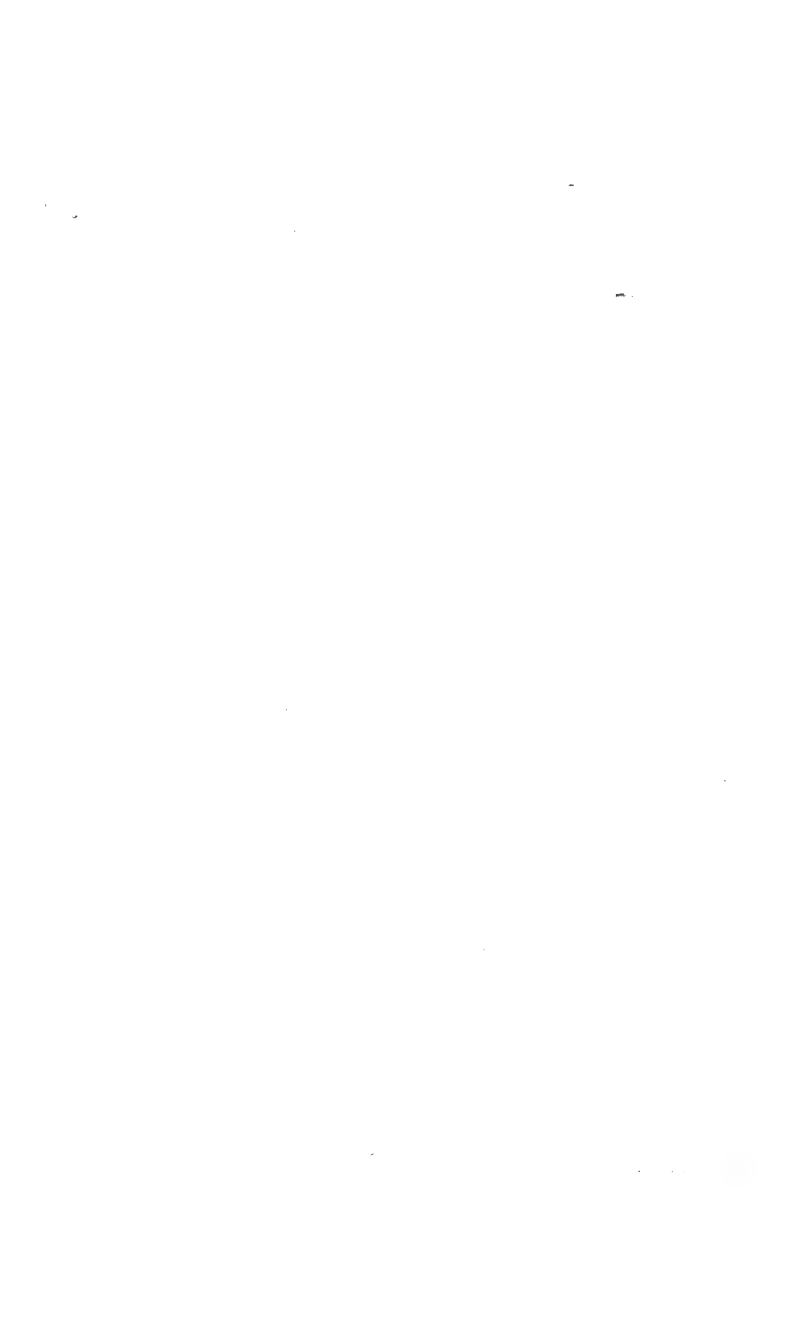


. •

SPECIES CHEMIDOPHORUS H	YPERYTHESE TAG NO. 4
CONTAINER NO, SEX	AGE ad TOE CLIP# 58
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 58
DATE May 9,1963	SPEEDOMETER
LOCALITY UCR	
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME	_CLOUDS(% overcast)
MOONRELATI	VE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) /200
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT COASTAL SAGE	SCRUB
CHASEFEET	
REMARKS: caught by	Ken Evans in trap
•	



SPECIESCNEMIDOPHORUS HYPERYTHRUS TAG NO. 42
CONTAINER NO. R35 SEX 07 AGE 98 TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69
DATE May 13, 1963 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) /200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°C CLOACAL TEMP°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COASTAL SAGE SCRUB
CHASEFEET
REMARKS: caught by Howard Towner

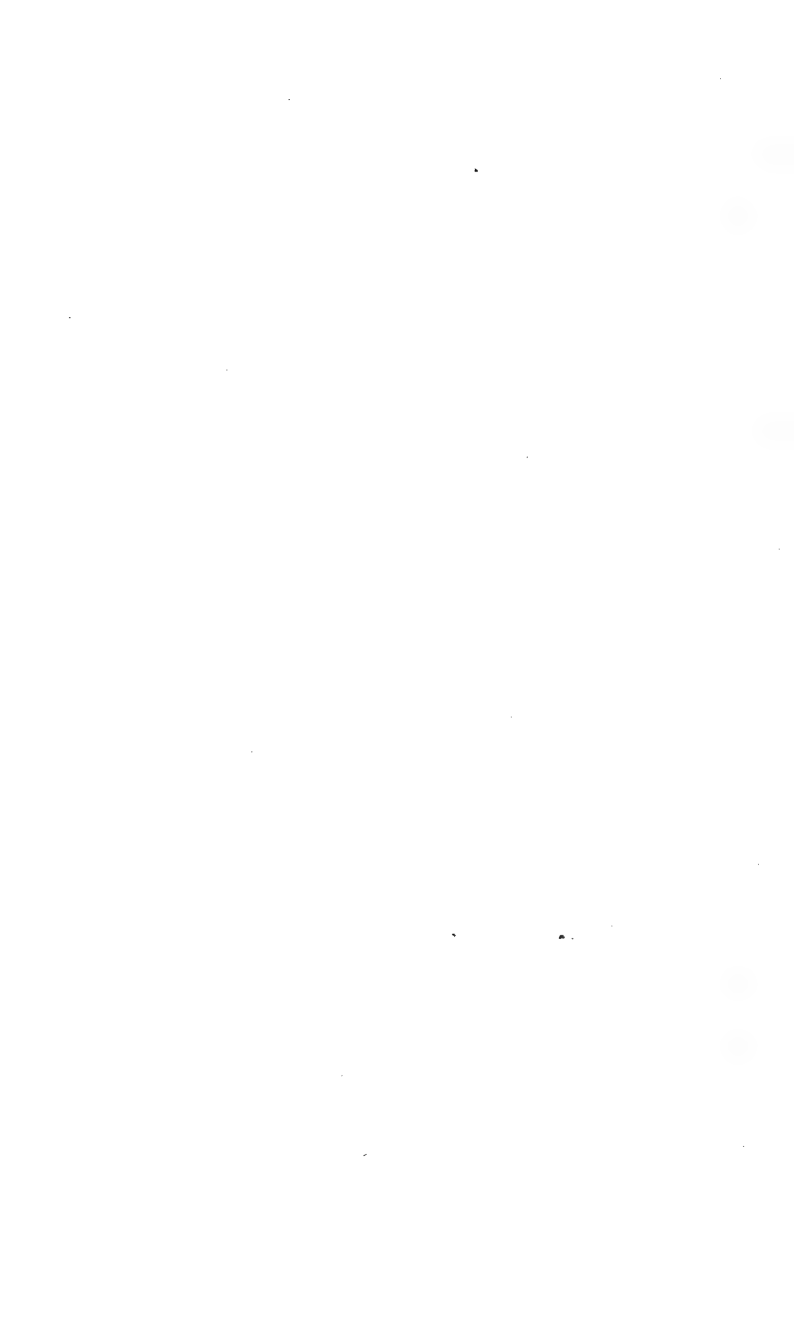




SPECIES NEMIDOPHORUS HYPERITING NO. 44
CONTAINER NO. — SEX 2 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE 25 June 1963 SPEEDOMETER
LOCALITY UCR
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1400 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) /200
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HARTTAT
CHASE FEET  REMARKS: caught by 8:11 Steines while
copulating with # 43. Copulated again
in cage before autopsy.
Head removed by R.R.J. Chaffee.

ra ala e

SPECIES CNEMIDOPHORUS HY	PERYTHRUSAG NO. 45					
CONTAINER NO SEX 9	AGE ad TOE CLIP#					
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 69					
DATE MAY 2 8 1964	SPEEDOMET ER					
LOCALITY UCR						
COUNTY RIVERSIDE	CALIFORNIA					
STANDARD TIME	CLOUDS(% overcast) o					
MOONRELATIVE HUMIDITY(%)						
WIND DIRECTION o	ALTITUDE(ft) /200					
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C					
AIR TEMP(30 in)	°C AIR TEMP(1 cm) °C					
SOIL SURFACE TEMP	°C CLOACAL TEMP °C					
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C					
HABITAT COASTAL SAGE SCRUB						
CHASEFEET						
REMARKS: caught by	field zool, class					



Code # 20

6

Chemidophoru.	s tignis	
R21 7	ad.	
And great the first the fi		
Sept. 18,1958		584
Co., Calif.	ierry, San B	ernardino
SAME 1600	er der Court de State partie i hallengeweg gant en i han vann i word i van de state	none
		en e
MEN TONE		850
The second secon	y, and the second and applicate for all the second applications and the second applications and the second applications are all the second applications and the second applications are all the second applications and the second applications are all the se	<b>2</b>
A董麗 THARESHALL		AND THE WORLD STATE SERVICES SERVICES
DATE OF THE STATE	ंत्री त्रेष्ठ चंत्री एक्ट प्रमुख्य क्षेत्र	The grant and the second secon
	en e	and the same of th
The state of the s	A STATE OF THE STA	de la contraction de la contra
Creosote des	ett	oran and due and published the control of the contr
The state of the s	the granted transfer state of the state of t	the last of manufacts from the street of which is



Chemic	dophorus t	igris	
y(no	#) 8	IM	m (?)
	And the second of the second o	ty a horizontal objective	
Sept. 18,	1958	* * * *	12545
13 mi.		ow, San	Bernardino
	1125	+1 <sub>1</sub>	none
			15
	none	4 511 5	2980
(军工程) 是第二次第二人。		<b>O</b>	3
	29.8		

51.5

Creosote desert

Landa Alle Entres.

		·

Chemidophorus tigris
Y10 ad.

Oct. 17,1958
10 mi: E. of Newberry, San
Bernardino Co., Calif.

1145

none

~5

none

1800

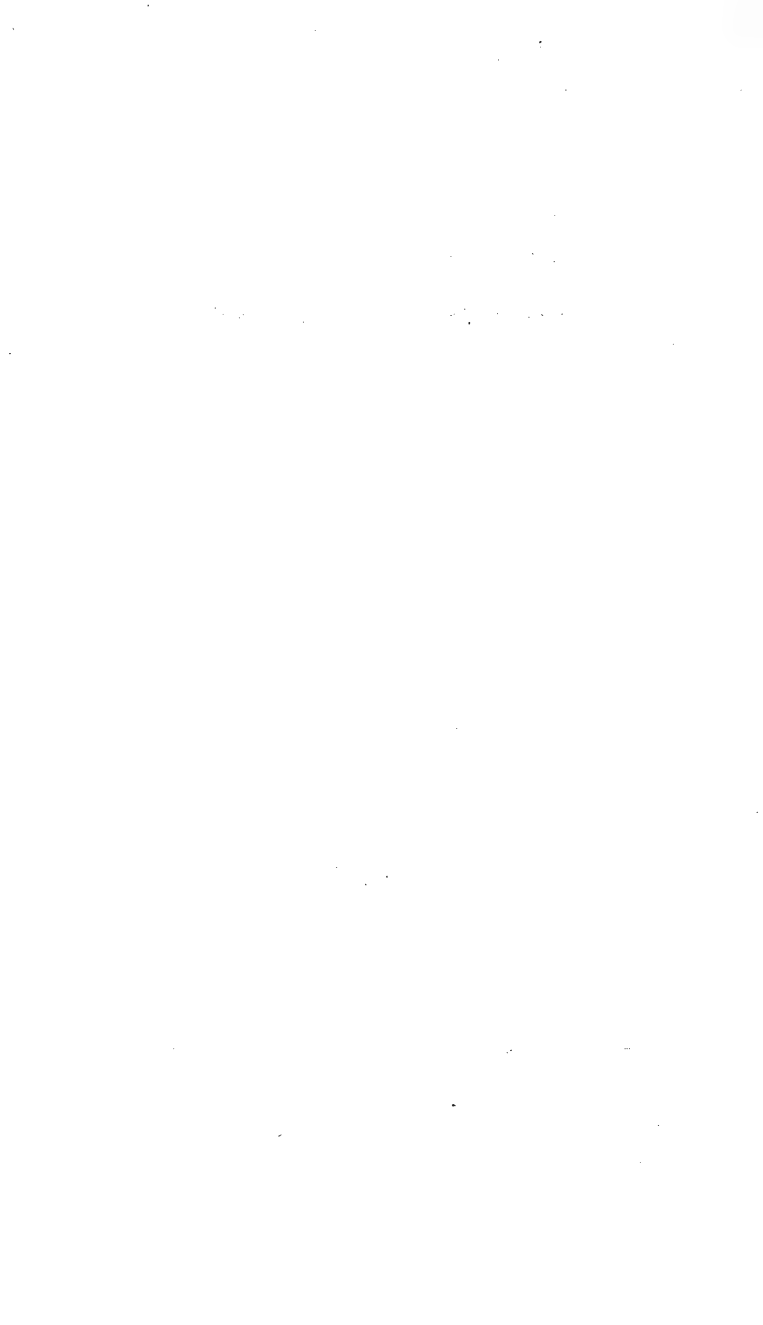
0

4

32.2

47.8

Sand between lava outcrops.



Cnemidophorus tigris
R17 3 ad.?

68

5

May 16, 1959

13827

8 mi. S. of Barstow, \$

Son Bernardino

Calif.

0850

0

s. w.

2800

3-5

24.0

32.4

42.0

Rocky slope



Chemidopherus Tigris
B17 & Imm

57

May 16, 1959

13827

8 mi. S. of Barstow

San Bernardino

Calif.

0900

60 (thin)

S. W.

2800

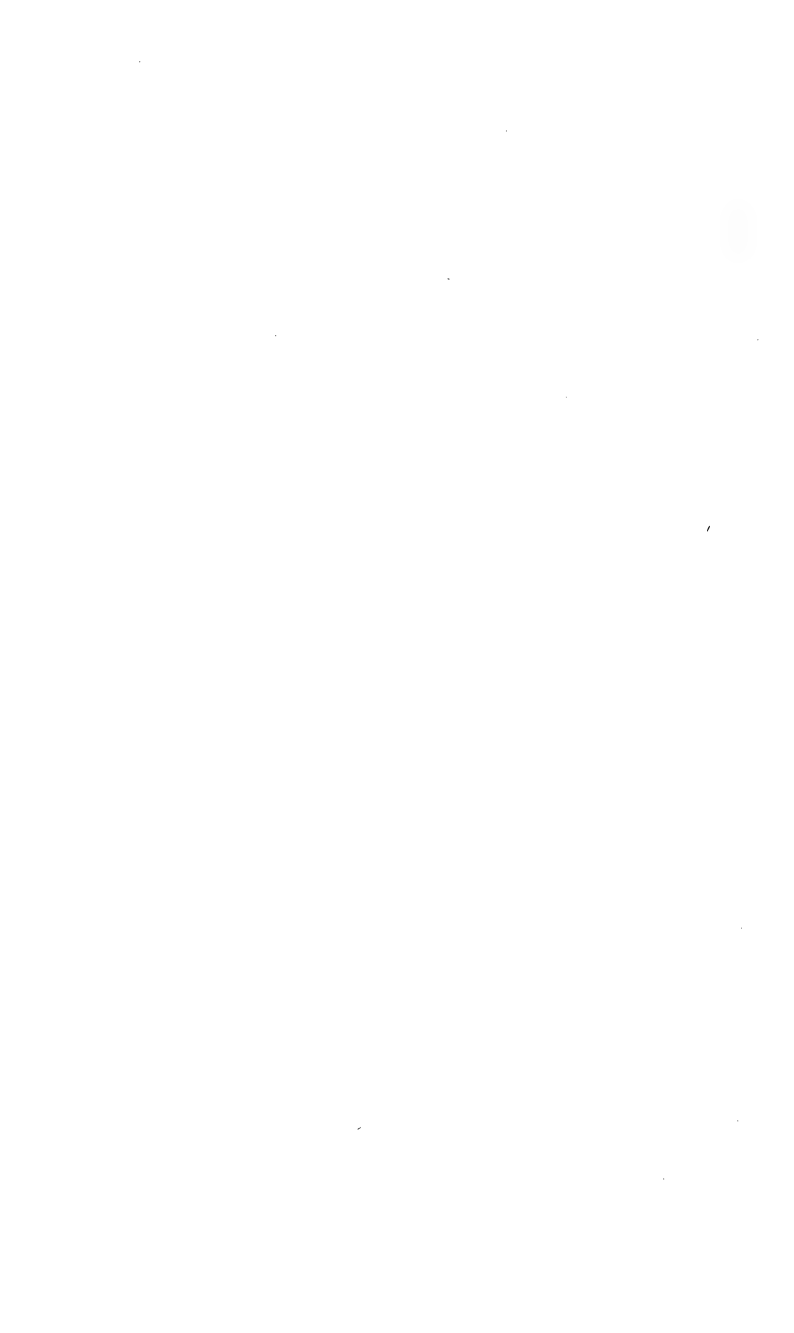
3-5

26.6

33.2

38.0

Rocky slope

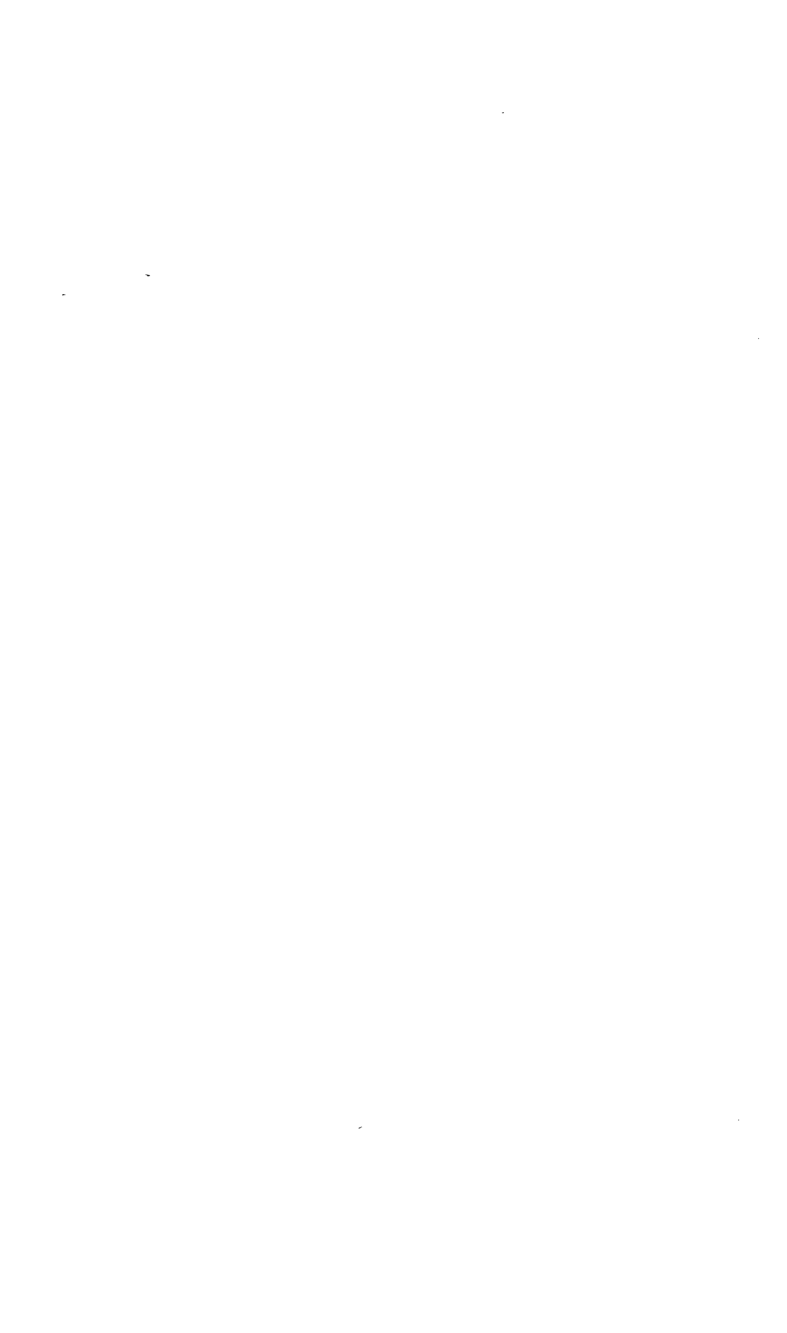


SPECIES Chemido,	phorus	tigris	కాయర్ కొడ్డారు. మోతర్వర్లు ఇచ్చికాలు ఉందారి	过年3章《克隆的文化
SACK NO COMMENSAGE COM	MARKET STATE TO STATE THE STATE OF THE STATE	A CONTROL TO AND THE CONTROL A	ad.	Completes sea
REIGHT EMS	and the second s		(01113) 6 -	actions with
DATE May 16, 195	9 SPHEDOMI	ETER 138	<b>27</b>	therman sample, t
LOCALITY & m. S		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	A N	the option, as a
Bernard	-		And Andrew State of the State o	■
STANDARD TIME 130	C. White A. complete Section Control of the Control	CIOUDS 3	0%(H	RUNTSHEE PORPLETING
MOON	ALIA TIVI	HUMIDITY:		the contractive state of the
WIND DIRECTION N.	<b>W.</b> ALTTI	DE(ft) 2	700	最大量4.5475.1103
WIND VELOCITY(miles/h		TAC N	Commence	SETTING STATES OF THE
AIR TEMPERATURE (30")	29.6	OC (I CM)	38.0	O C
ROAD TEMPERATURE	TO A TECHNOLOGISCH WIE STEILE	O CON CONTRACTOR AND	PRESIDENT LIMENTS LOCK IN LIMENT FRENCH ENGEN OF STATE OF	O Si
SOIL SURFACE TIMPERATE	IN Endowerageway the supplementary		idi (2016-2018) kili Sistema (33-440-na maliki ili 136-72 pripoje) v negoje	English States
CICACAL TIMPERATURE	Zillheit Machald en 275°C (fillmer Gener Helma) en 25°C (disheit en al	Or annual	Paradas de la companya del companya del companya de la companya de	Section 1997
FADINT ROCKY	OD &	PPE 4125 PPPENNYN, ANDERLIK AT STEAD FEI BESTEN BESTEN BESTEN FEI BESTEN FEI BESTEN FEI BESTEN FEI BESTEN FEI	KSSensold - LVKD estillar, VI en SSS LySt (1445).	ومن المعادل والمعادل
REMARKS:				

7 £

Chemidophorus Tigris R18 93 3106 May 23, 1959 7 mi. w. of Glamis G1; f. Imperial 1310 D 300 0 0 36.4 30.2 57.0

creosote bush scrub



Cnemidophorus tigris R5 07 ad ALL TOWN 99 July 20, 1959 8199 5 mi, N.W. of 1000 Palms Riverside UNMINARE WITH 0730 (2000) (2000) 0 S.E. 600 7-10 ROWS (EXTEND) 7-10 ROWS DESCRIPTION 177 THERESO IN 31.9 SE MAR THERE 33.8 39.5 COMM THE 40.8 sand in creosote bush scrub sitting on sand in sun. No chase.



10

92

July 20, 1959

5 mi. N.W. of 1000 Palms

Riverside

0830

0

8199

S.E.

600

7-10

32.0

39.0 41.2

sand in creosote bush scrub

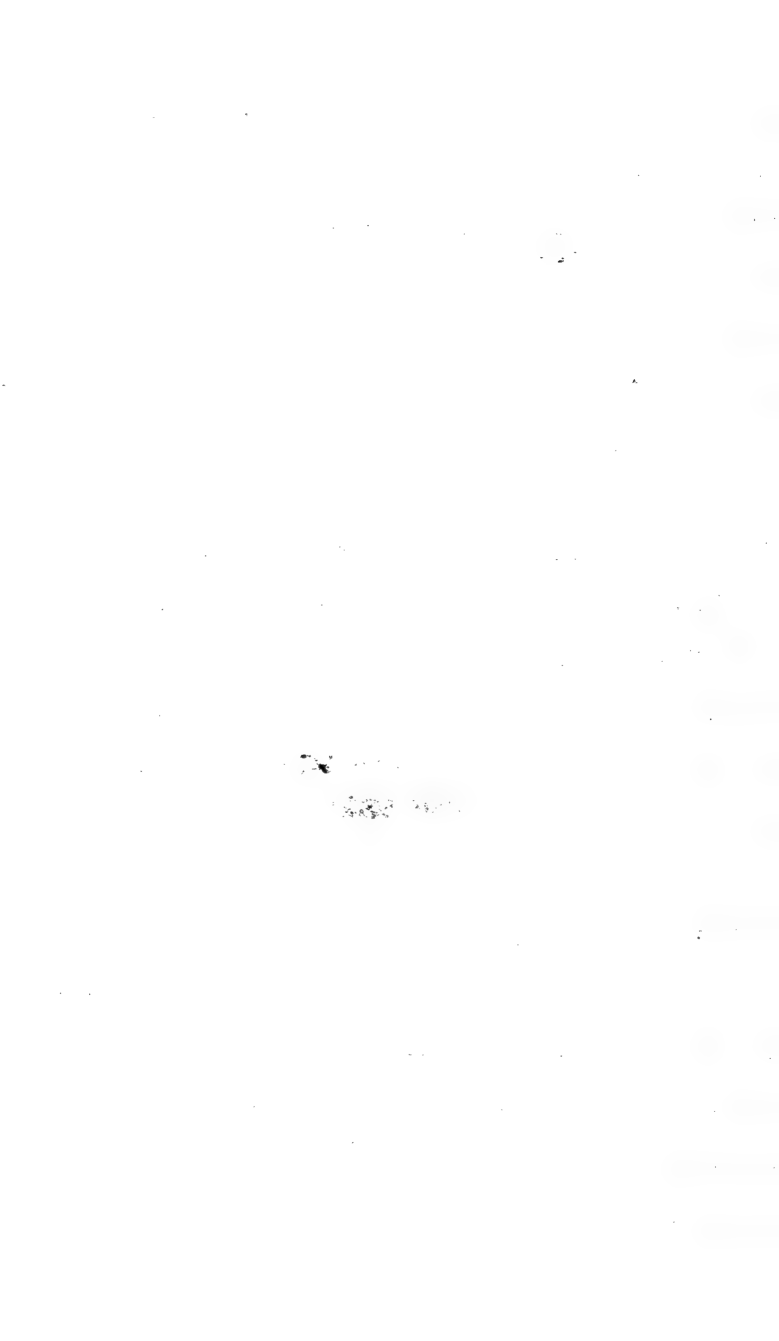
sitting in sun on adune. Slight chase.



SPECIES Chemidophorus	Tigris TAG. NO. //	mirelina de la comoción de la comoci
CONTAINER NO. R22 SEX OT	AGE ad. TOE CLIP#	agraphic files and a
	SNOUT-VENT LENGTH(mm) 95	Per-tury
DATEAUG 3 1 1959	SPEEDOMETER 30501	
LOCALITY Palm Spring		magan a sap
COUNTY RIVERSIDE	CALIF.	
STANDARD TIME / 0 0 2 CLOUD	S(% overcast)O	-
MOON RELATIV	E HUMIDITY(%) 24	pipar Malions.
WIND DIRECTION S.E.	ALTITUDE(ft.) 550	<b>P</b>
WIND VELOCITY(mi/hr) /-3	ROAD TEMP.	°C
AIR TEMP(30 in) 40.0 °C	AIR TEMP(1 cm) 45.0	°C
SOIL SURFACE TEMP 54.5 °C	CLOACAL TEMP 44.2	°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP	°C
HABITAT CRECSOIE BUSH SC	CRUB	
CHASE / OO FEET		
REMARKS: in shade of	creosote bush	
Left testis-3,8 mmx	(1.9 mm. Left testis presen	rvd
Right " 3,5 " X	1.8 "	•
		-
		v Afr



SPECIES <u>Cnemidophorus</u> Tignis TAG. NO. 12	A
CONTAINER NO. R 40 SEX 2 (?) AGE ad. TOE CLIP #	-
WEIGHT(gms)SNOUT_VENT LENGTH(mm)_89	
DATE SPEEDOMETER 3050/	Magaza -
LOCALITY Palm Springs	HOUSE-
COUNTY RIVERSIDE CALIF.	
STANDARD TIME 1020 CLOUDS(% overcast) 0	
MOON RELATIVE HUMIDITY(%)/8	<b>i</b> n
WIND DIRECTION S.E. ALTITUDE(ft.) 550	
WIND VELOCITY(mi/hr) /-3 ROAD TEMP °	C
AIR TEMP(30 in) 40.0 °C AIR TEMP(1 cm) 45.0 °C	C
SOIL SURFACE TEMP 54.5°C CLOACAL TEMP 44.0	C
	C
HABITAT CREOSOTE BUSH SCRUB	
CHASE 15 FEET	
REMARKS: in shade of creosote bush	•



SPECIES Chemidophorus Tigris TAG. NO. 13	
CONTAINER NO. SEX O AGE ad. TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 8/	
DATE Sept. 4, 1959 SPEEDOMETER	
LOCALITY Palm Springs	·
COUNTY Riverside CALIF.	
STANDARD TIME ~1/30 CLOUDS(% overcast)	Trigitario.
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft.) 550	****
WIND VELOCITY(mi/hr)ROAD TEMP°	· C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °	C'C
SOIL SURFACE TEMP °C CLOACAL TEMP	,C
ROCK SURFACE TEMP C SUBSTRATE TEMP °C	,C
HABITAT creosote bush scrub	
CHASEFEET	
REMARKS: caught by Harry Cramer. No	
other data available.	
	<b>1</b> -
	•

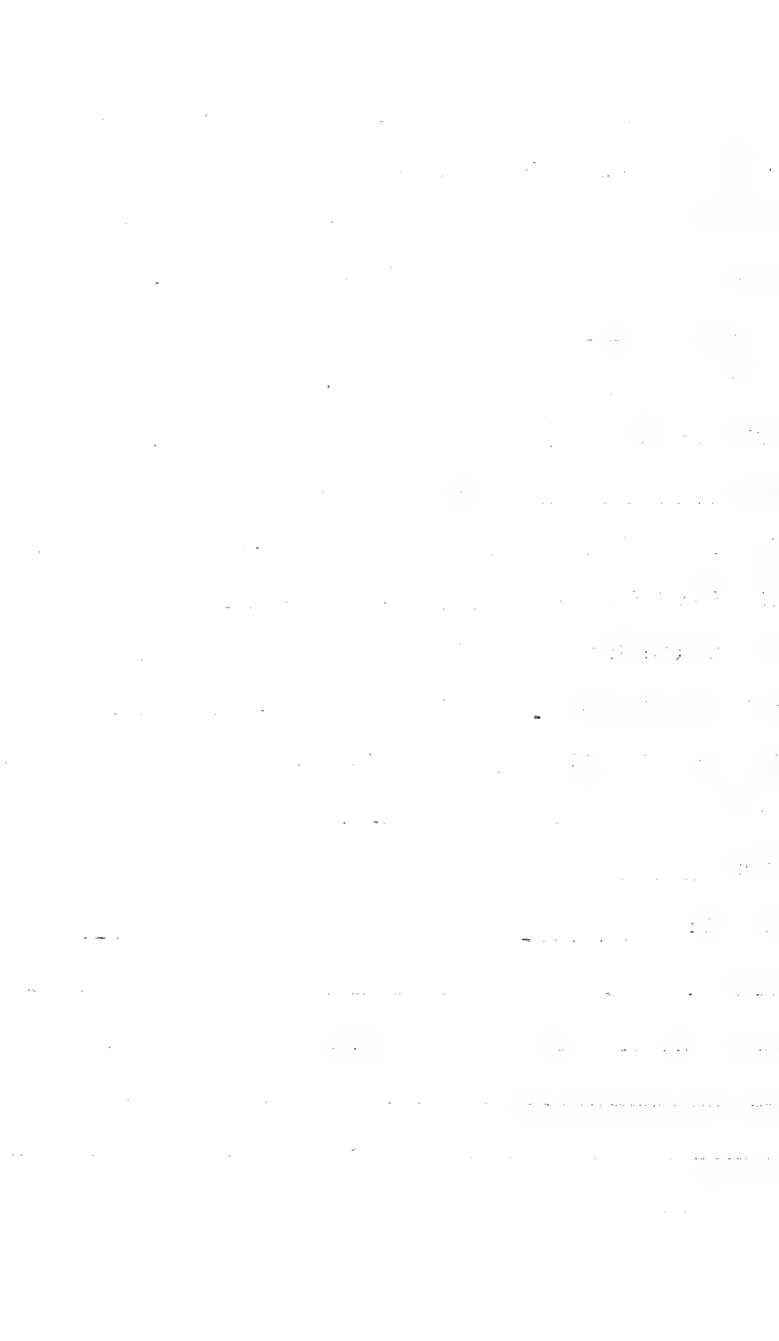


SPECIES Chemidophorus Tigris TAG. NO. 14
CONTAINER NO. R/2 SEX 4 AGE 9d. TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATESPEEDOMETER 3/095
LOCALITY 36 mi. E. of 29 Palms
COUNTY San Bernardino CALIF.
STANDARD TIME 1405 CLOUDS(% overcast) 70
MOON RELATIVE HUMIDITY(%) 3 9
WIND DIRECTION N. E. ALTITUDE(ft.) 2260
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(30 in) 32.0 °C AIR TEMP(1 cm) 34.0 °C
SOIL SURFACE TEMP 40.0 °C CLOACAL TEMP 39.1 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub (rock outcrops)
CHASE 20 FEET
REMARKS: in sun in open.

. . . 

. . . . . .

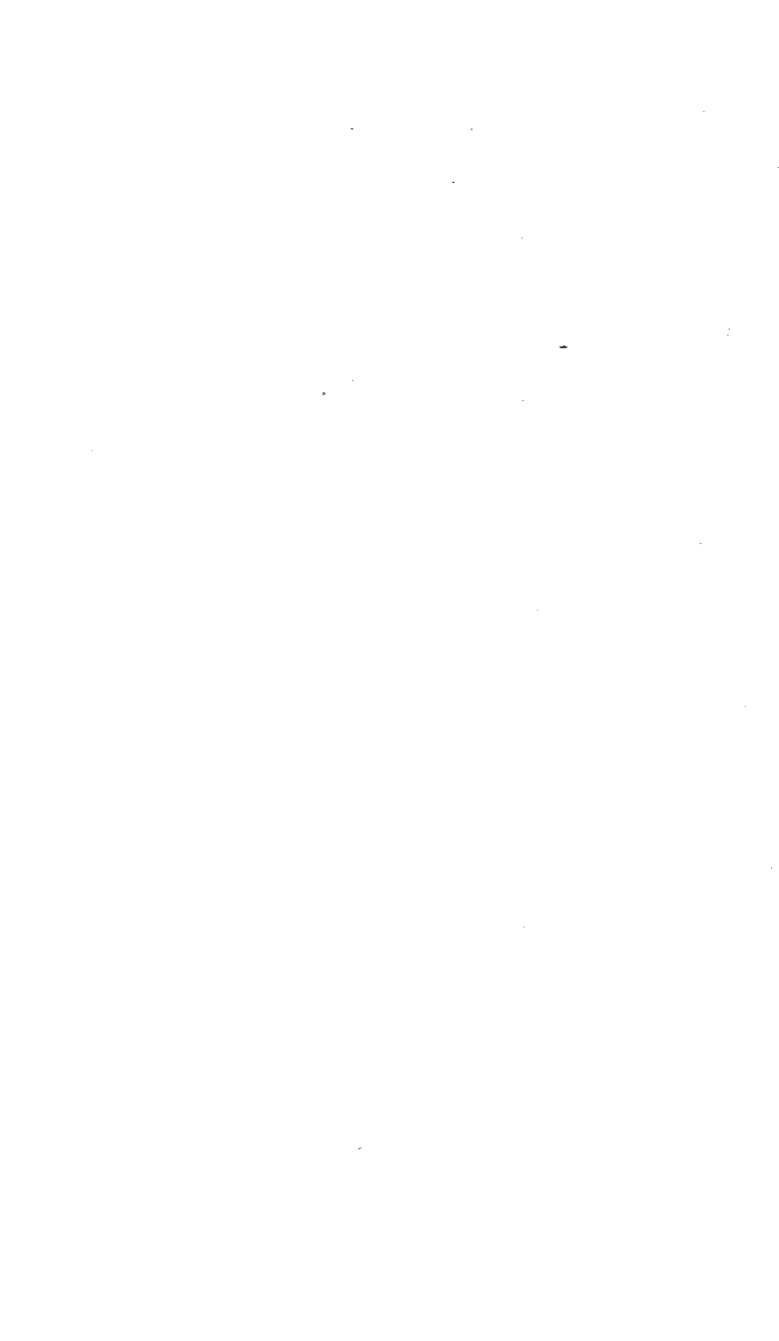
SPECIES Chemidophorus Tignis TAG. NO. 15
CONTAINER NO. R26 SEX 07 AGE 90. TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 103
DATE SEP 11 1959 SPEEDOMETER 31 101
LOCALITY 42 mi. E. of 29 Palms
COUNTY San Bernardino CALIF.
STANDARD TIME 1455 CLOUDS(% overcast) 70
MOON _ RELATIVE HUMIDITY(%) 38
WIND DIRECTION N.E. ALTITUDE(ft.) 1450
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(30 in) 33.6 °C AIR TEMP(1 cm) 36.0 °C
SOIL SURFACE TEMP 41.5 °C CLOACAL TEMP 41.7 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE O FEET
REMARKS: in open, digging for something.
It turned out to be a termite colony.



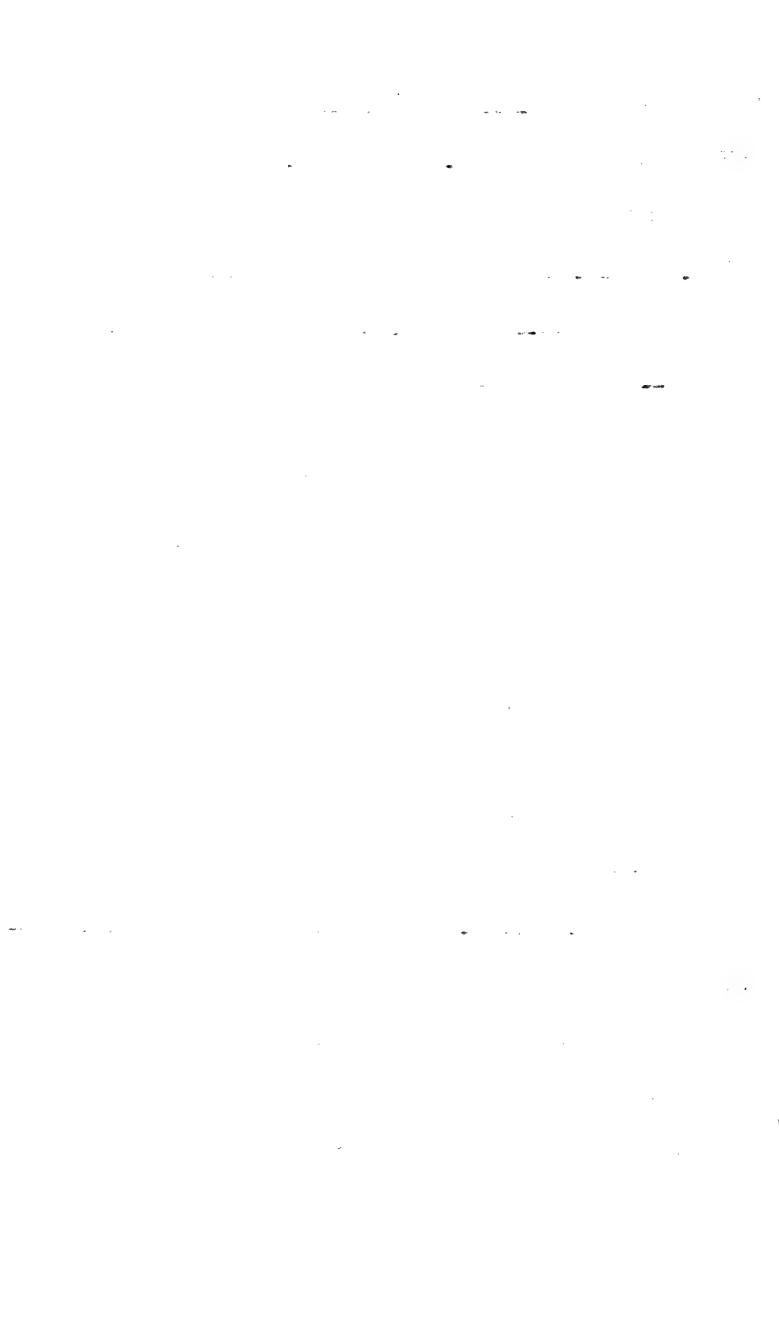
SPECIES Comemidaghan	us tignis TAG. NO. 16
_	AGE FOR CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84
DATEAPR 2 1980	SPEEDOMETER
LOCALITY Hesperia	
COUNTY BERNARDINO	CALIF.
STANDARD TIME 1430 CLOU	
MOON RELATI	VE HUMIDITY(%)
WIND DIRECTION N.E.	ALTITUDE(ft.) 3000
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(30 in) 23.5 °C	AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP °C
HABITAT JOSHUA TREE WOC	DLAND
CHASE 4 FEET	
REMARKS: On ground	Lunder Grayia Apinosa.
•	



SPECIES Chemidophorus tignis TAG. NO. 17
CONTAINER NO. R 36 SEX 2 AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 99
DATE April 12, 1960 SPEEDOMETER 34831
LOCALITY 26 mi W. of Rice
COUNTY Riverside CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%) S8
WIND DIRECTION W. ALTITUDE(ft.) 1200
WIND VELOCITY(mi/hr) 9-/2 ROAD TEMP. °C
AIR TEMP(30 in) 24.0 °C AIR TEMP(1 cm) 26.2 °C
SOIL SURFACE TEMP 39.5 °C CLOACAL TEMP 39.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT <u>Creosote</u> bush scrub
CHASE O FEET
REMARKS: in sun at edge of brush pile



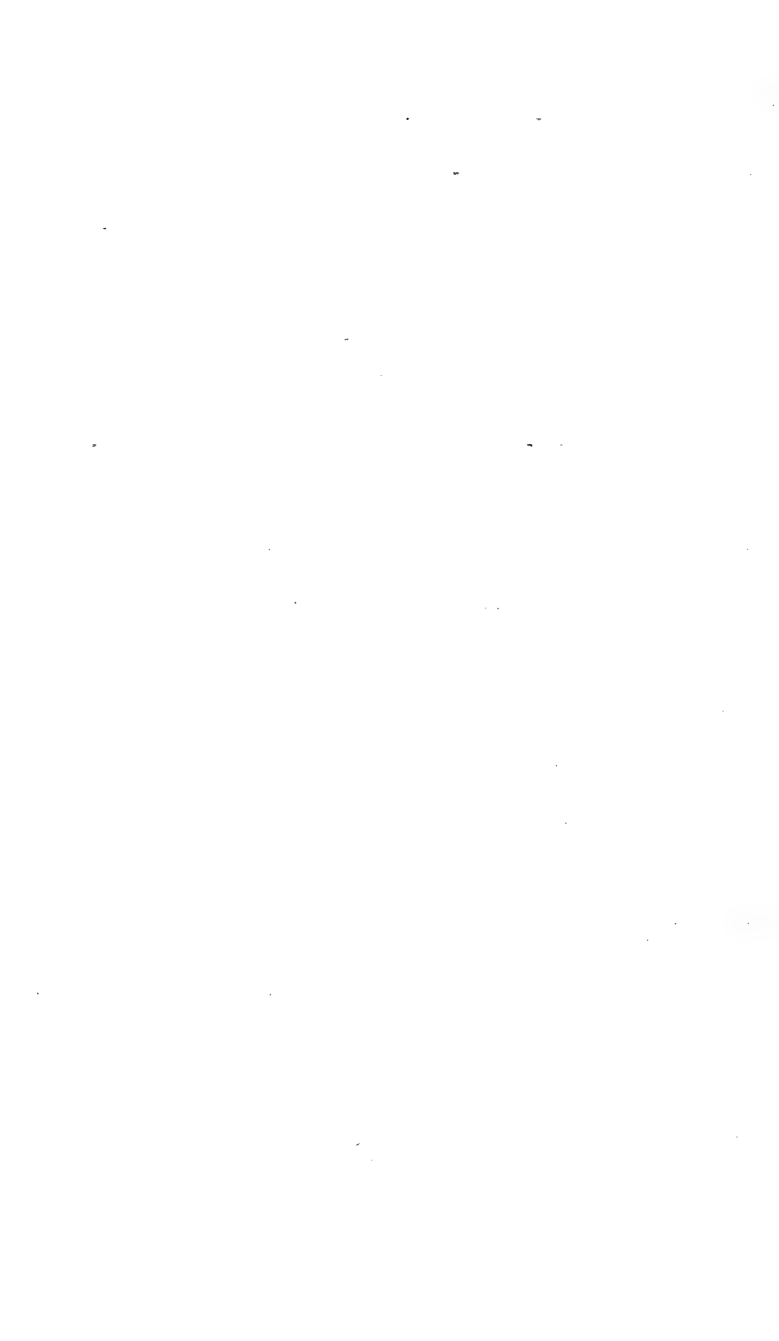
SPECIES Commidablementiques TAG. NO. 18
CONTAINER NO. B18 SEX 2 AGE Ad TOE CLIP # 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE 12 Apr 1960 SPEEDOMETER 34853
LOCALITY 8 n. N. of Desert Center
COUNTY Riverside CALIF.
STANDARD TIME 1320 CLOUDS(% overcast) 30
MOON RELATIVE HUMIDITY(%) _ S 6
WIND DIRECTION S. W. ALTITUDE(ft.) /000
WIND VELOCITY(mi/hr)/2-15 ROAD TEMP. °C
AIR TEMP(30 in) 26.2 °C AIR TEMP(1 cm) 28.4 °C
SOIL SURFACE TEMP 40.8 °C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Desut Wash
CHASE /o FEET
REMARKS: In open at base of barrea divencation



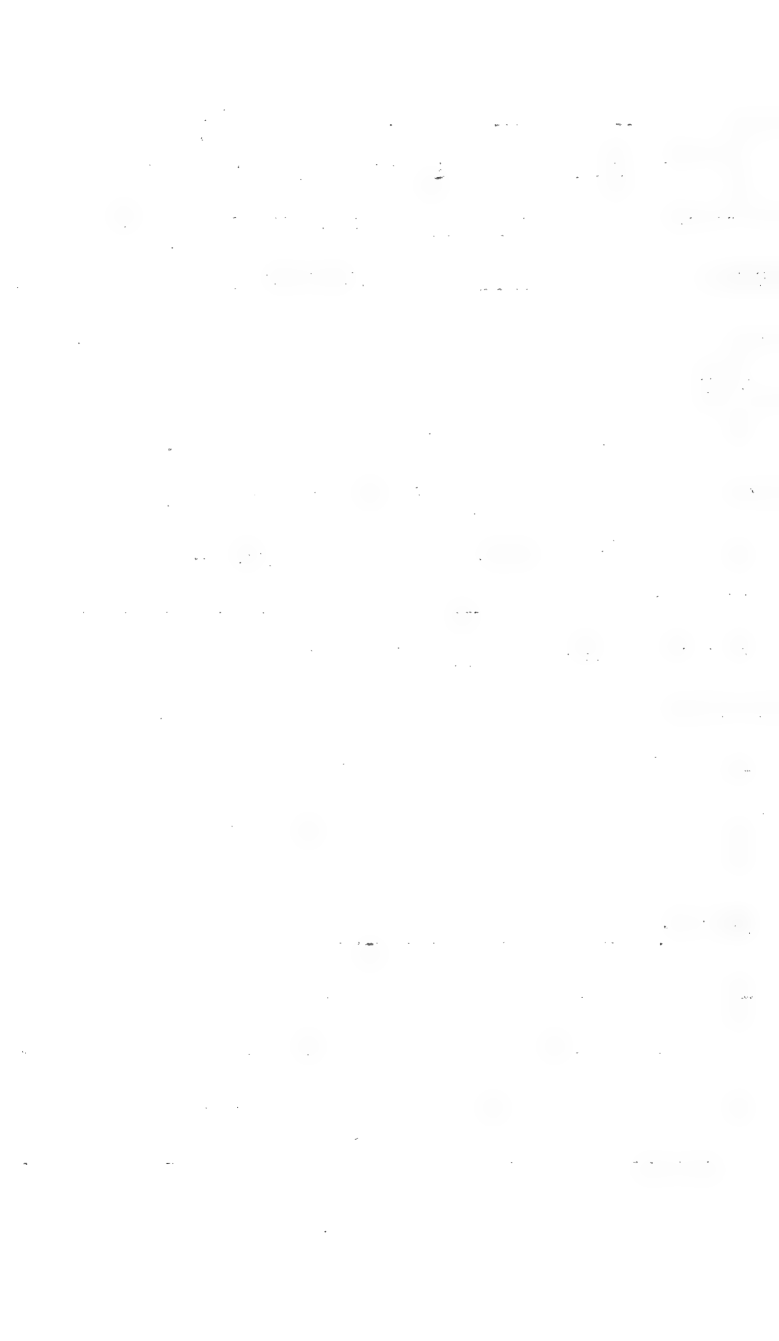
SPECIES Chemidophorus tigris TAG. NO. 19
CONTAINER NO. R21 SEX 40 AGE -d. TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) //6
DATE April 21, 1960 SPEEDOMETER 35406
LOCALITY 15 mi. E. of 29 Palms
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 0820 CLOUDS(% overcast) 50 (thin)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) //00
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 24.0 °C AIR TEMP(1 cm) 27.0 °C
SOIL SURFACE TEMP 34.2 °C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASE FEET
REMARKS: ran across road in front of us.



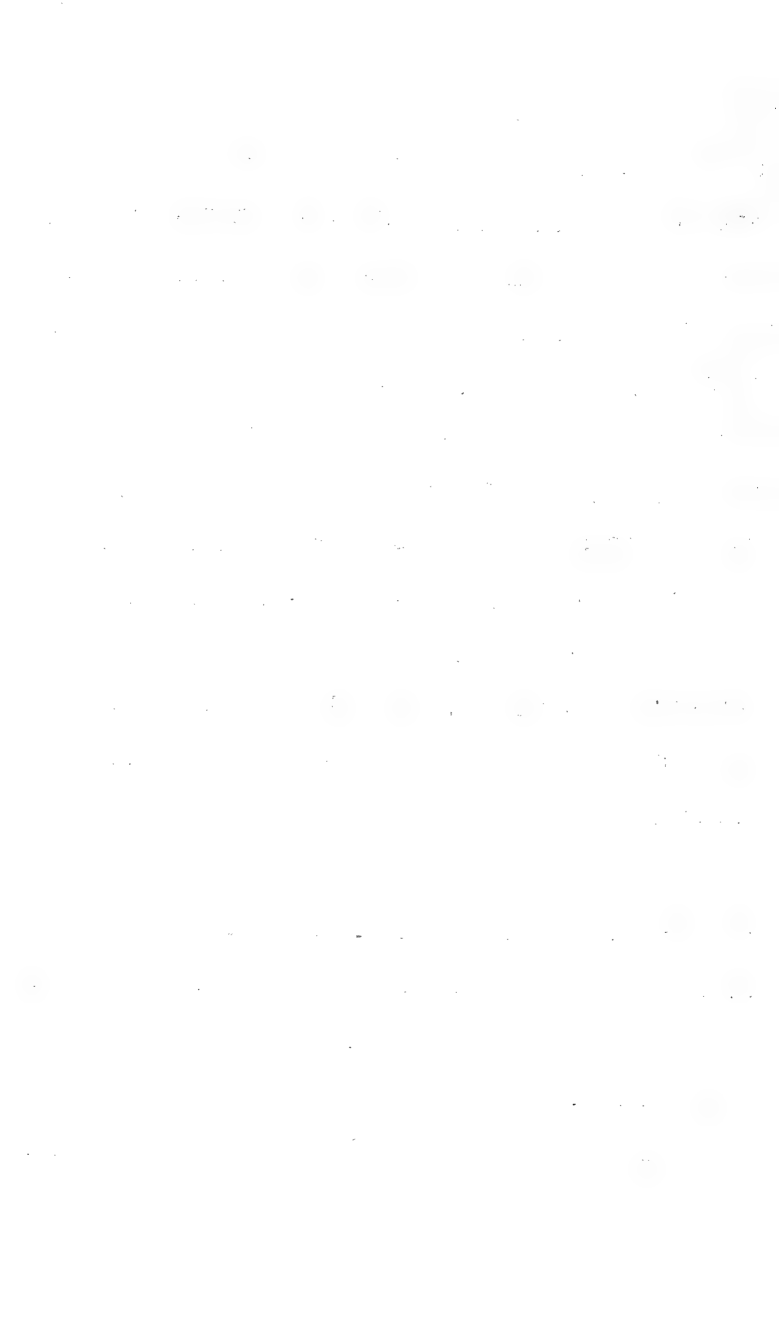
SPECIES Chemidophorus Tigris TAG. NO. 20	-tot-reservice—— of
CONTAINER NO. 1/2 SEX 1/2 AGE ad. TOE CLIP # 2	***
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 110  DATE APR 21 1960 SPEEDOMETER 35 406	
LOCALITY 15 mi. E. of 29 Palms	deren er
COUNTY SAN DERNARDINO CALIF.	
STANDARD TIME 0823 CLOUDS(% overcast) 50 (#/in)	algorithma (in the control of the co
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft.) //00	
WIND VELOCITY(mi/hr) 0 ROAD TEMP.	°C
AIR TEMP(30 in) 24.0 °C AIR TEMP(1 cm) 27.0	°C
SOIL SURFACE TEMP 34, 2°C CLOACAL TEMP 36.8	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT creosote bush scrub	
CHASE 50 FEET	
REMARKS: in sun on sand	
	_
	<del>-</del>



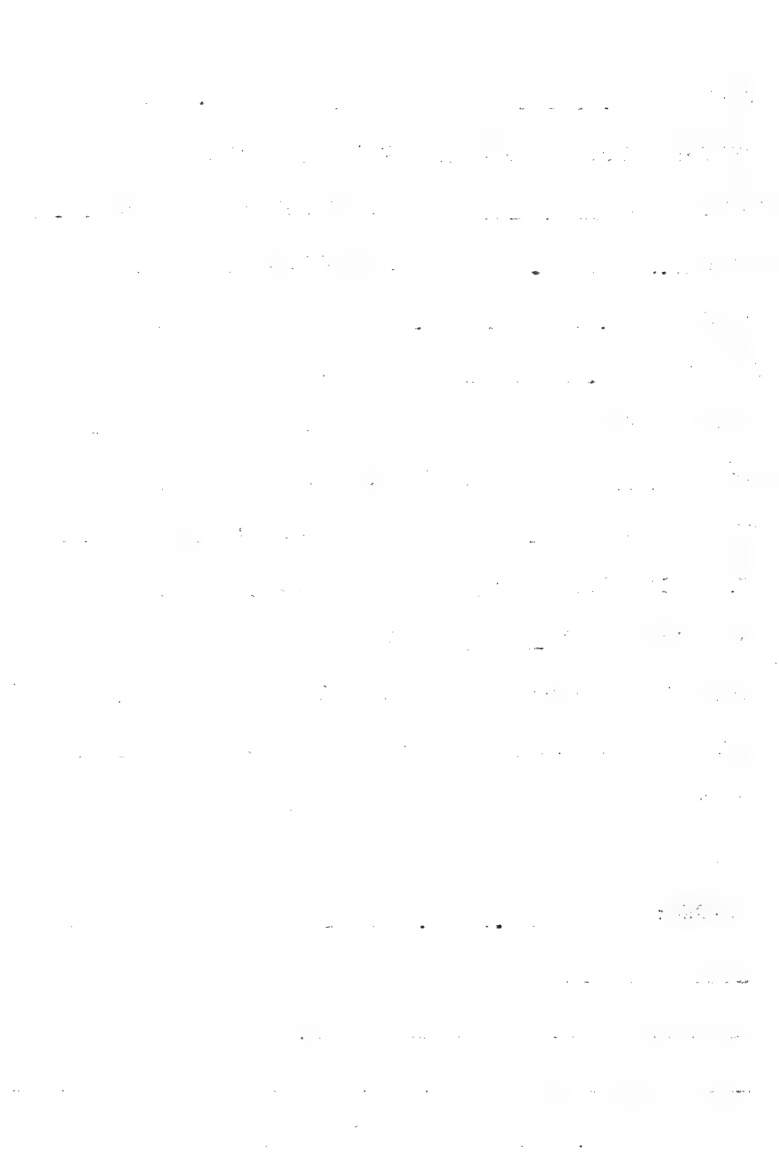
	SPECIES Chemidophorus Tigris TAG. NO. 21	and the second s
	CONTAINER NO. R33 SEX 8 AGE ad TOE CLIP # /	
``.	WEIGHT(gms) SNOUT-VENT LENGTH(mm) 97	
	DATE	
	LOCALITY 28 mi. E. of 29 Palms	
	COUNTY SAN BERNARDINO CALIF.	
	STANDARD TIME 1525 CLOUDS(% overcast) 90	
	MOON RELATIVE HUMIDITY(%)	<del>hadine</del>
	WIND DIRECTION S.E. ALTITUDE(ft.) 1800	daya (Aliano)
	WIND VELOCITY(mi/hr) 3-1 ROAD TEMP.	
1	AIR TEMP(30 in) 35.6 °C AIR TEMP(1 cm) 35.0	. 0 (
<b>)</b>	SOIL SURFACE TEMP 51.0 °C CLOACAL TEMP 39.9	. •(
	ROCK SURFACE FEMP°C SUBSTRATE TEMP	0 (
	HABITAT CREOGOTE BUSH SCRUB	
	CHASE 60 FEET	
	REMARKS: in sun on edge of road	
,		
	•	gr <sup>ate</sup> r co



SPECIES Chemidophorus	s tigris TAG. NO. 22	-
CONTAINER NO. R33 SEX	AGE ad. TOE CLIP # 2	digipalina, dari
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 91	
		-
LOCALITY 28 mi. E. of	29 Palms	Amenda de
COUNTY SAN BERNARDINO	CALIF.	
STANDARD TIME 1525 CLOUD	S(% overcast) 90	<del></del>
MOON RELATIV	E HUMIDITY(%)	-
WIND DIRECTION S.E.	ALTITUDE(ft.) /800	***
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP.	<b>o</b> ()
AIR TEMP(30 in) 35.6 °C	AIR TEMP(1 cm) 35.0	•0
SOIL SURFACE TEMP 51.0 °C	CLOACAL TEMP 40.5	00
ROCK SURFACE TEMP°C	SUBSTRATE TIMP	• (
HABITAT CREOSOTE BUSH	SCRUB	
CHASE 20 FEET		
REMARKS: in sun on c	pen ground	
		-
		-
		~
•		
		Pr dra



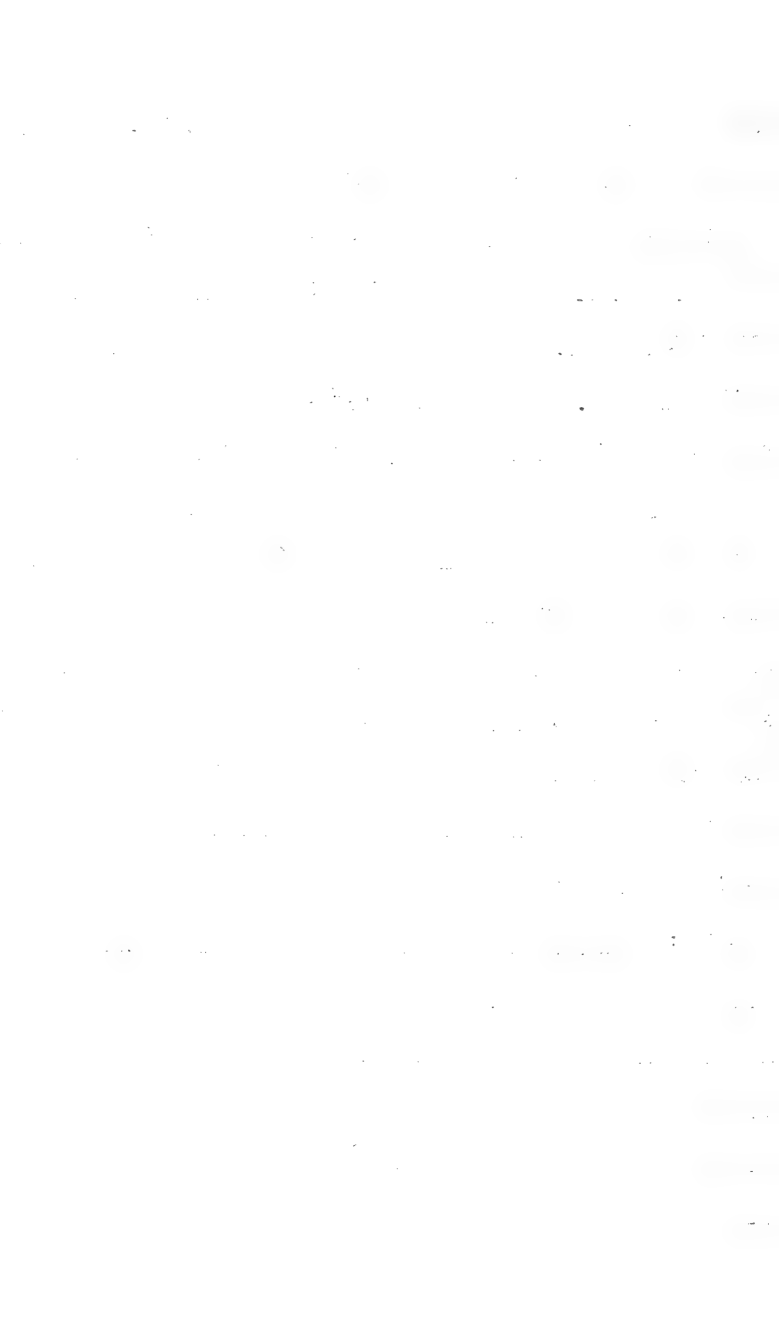
SPECIES Chemidophorus Tigris TAG. NO. 23	
CONTAINER NO. RIO SEX 2 AGE ad. TOE CLIP #	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 85	
DATE April 30, 1960 SPEEDOMETER 2827	_
LOCALITY Kane Springs	
COUNTY Imperial CALIF.	
STANDARD TIME 1/50 CLOUDS(% overcast)	•
MOON RELATIVE HUMIDITY(%)	Þ
WIND DIRECTION O ALTITUDE(ft.) Be/ow 0	
WIND VELOCITY(mi/hr) O ROAD TEMP.	<u>.</u>
AIR TEMP(30 in)°C AIR TEMP(1 cm)°	0
SOIL SURFACE TEMP °C CLOACAL TEMP °C	C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °	
HABITAT creosote bush scrub	
CHASEFEET	
REMARKS: in building	<u>.</u>
	,



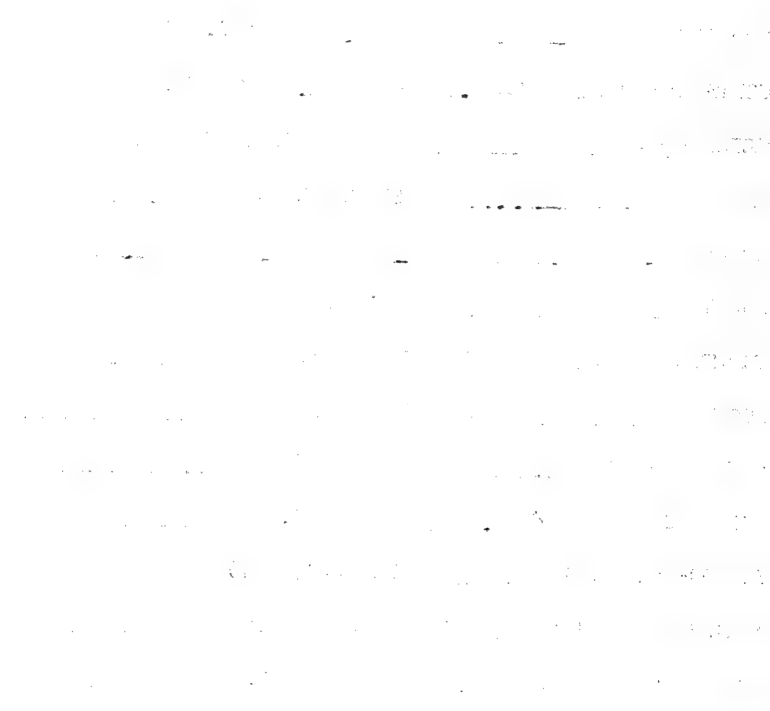
SPECIES Cremidophorus tigris TAG. NO. 24
CONTAINER NO. Y) SEX 87 AGE ad. TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 92
DATE May 1, 1960 SPEEDOMETER 3/5
LOCALITY 7 mi. W. of Glamis
COUNTY Imperial CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft.) 3 %
WIND VELOCITY(mi/hr) 6 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°C CLOACAL TEMP°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT creosote bush scrub
CHASEFEET
REMARKS:

en en la companya de la co •

The state of the s



SPECIES Cuemidellaus timo TAG. NO. 26
CONTAINER NO. R30 SEX 2 AGE 11 TOE CLIP # 96
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE 20 May 1960 SPEEDOMETER 10561
LOCALITY 15 min N. of Lucine Vally
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME 1535 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft.) 4020
WIND VELOCITY(mi/hr)3-5 ROAD TEMP. °C
AIR TEMP(30 in) 25.6°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Grosste buch souls
CHASE 30 FEET
REMARKS: In open sem



The state of the s

SPECIES Cremidophones tigris TAG. NO. 27	
CONTAINER NO. R47 SEX 3 AGE Ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 96	
DATE 21 May 1960 SPEEDOMETER	
LOCALITY 8 mi 5. of Bonatour	nite , ,
COUNTY SAN BERNARDINO CALIF.	
STANDARD TIME 0935 CLOUDS(% overcast)	
MOON RELATIVE HUMIDITY(%)	Notice to
WIND DIRECTION W ALTITUDE(ft.) 2800	hallor -
WIND VELOCITY(mi/hr) 8 -/ Z ROAD TEMP.	C
AIR TEMP(30 in) 23.2 °C AIR TEMP(1 cm) 26.2 °	C
SOIL SURFACE TEMP 36.2°C CLOACAL TEMP	C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °	C
HABITAT CRECGOTE BUSH SCRUB	
CHASE 40 FEET	
REMARKS: In sum	

Many transfer and we was the second s

· COMPANIE - 1 BANK

SPECIES Cremidalphane tignis TAG. NO. 28
CONTAINER NO. RIS SEX S AGE Ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 94
DATE MAY 21 1960 SPEEDOMETER
LOCALITY 10 mi 5. of Bantow
COUNTY SAN BERNARDINO CALIF.
STANDARD TIME // ZG CLOUDS(% overcast)O
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION W ALTITUDE(ft.) 3000
WIND VELOCITY(mi/hr) 2-/2 ROAD TEMP. °C
AIR TEMP(30 in) 27 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CRECGOTE BUSH SCALE
CHASE 30 FEET
REMARKS: In and

.

The state of the s

the same of the sa

SPECIES Cremidophones +	TAG. NO. 29
CONTAINER NO.R42 SEX 3	AGE Ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 99
DATE MAY 21 1900	SPEEDOMETER 32605
LOCALITY 15 mi S. of F	Barotono
COUNTY SAN BERNARDINO	
STANDARD TIME // 30 CLOUDS	(% overcast)
MOON RELATIVE	HUMIDITY(%)
WIND DIRECTION 5. W. A	LTITUDE(ft.) 3500
WIND VELOCITY(mi/hr)/0-/5- R	OAD TEMP°C
AIR TEMP(30 in) °C A	IR TEMP(1 cm) °C
SOIL SURFACE TEMP °C C	LOACAL TEMP 40 °C
ROCK SURFACE TEMP °C S	
HABITAT CREOSOTE BUSH SC	
CHASE 30 FEET	
REMARKS: In am at	edge of road.

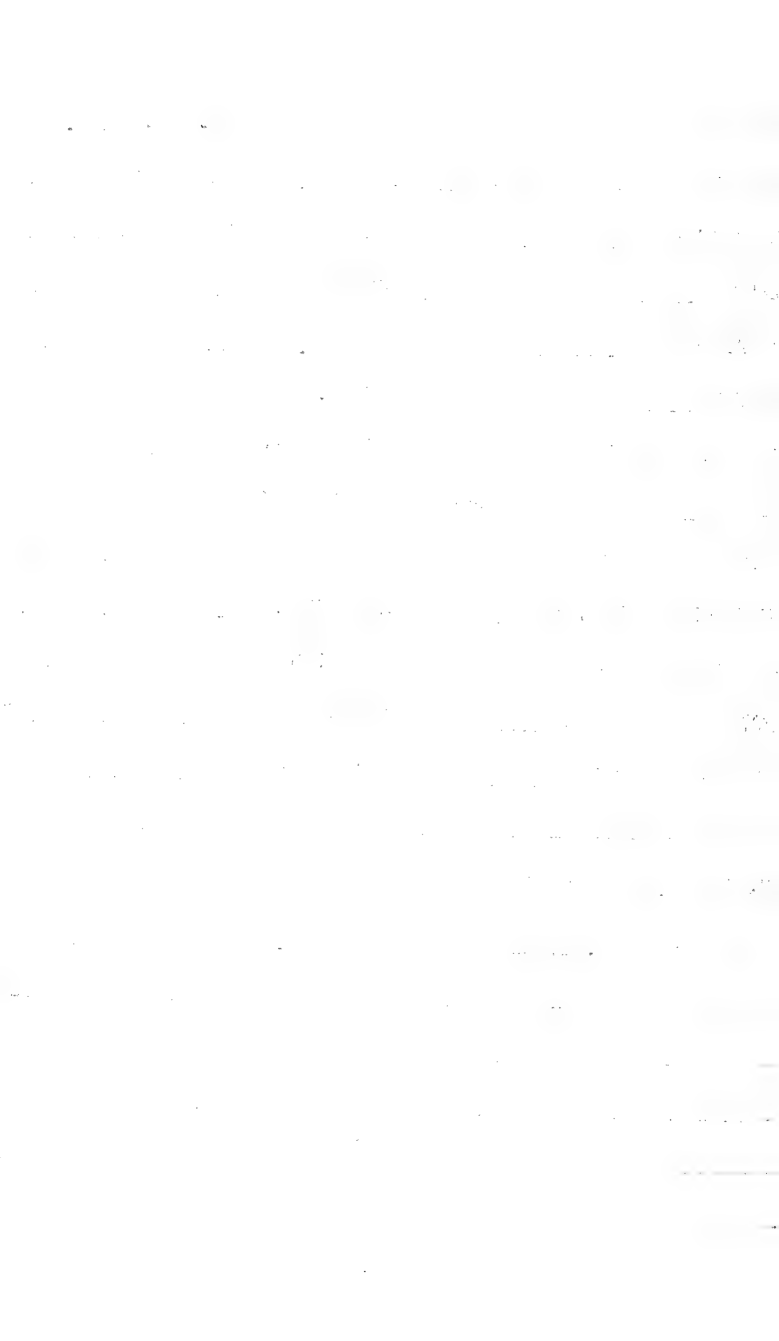
A Secretary of the Control of the Co 

	SPECIES Cremidophones tigris TAG. NO. 30	
	CONTAINER NO. R7 SEX 2 AGE Ad TOE CLIP #	
	WEIGHT (gms) SNOUT-VENT LENGTH (mm) 90	
, ·	DATE MAY 21 1960 SPEEDOMETER	
	LOCALITY Giant Roch	Page 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14
	COUNTY SAN BERNARDING CALIF.	
	STANDARD TIME 1440 CLOUDS (% overcast)	
	MOON RELATIVE HUMIDITY(%)	<b>NP NA</b> WALLEST CO.
	WIND DIRECTION S. W. ALTITUDE(ft.) 2800	
	WIND VELOCITY(mi/hr)/0-15 ROAD TEMP.	- • (
1	AIR TEMP(30 in) 29 °C AIR TEMP(1 cm)	_ 0(
الر	SOIL SURFACE TEMP °C CLOACAL TEMP	• (
	ROCK SURFACE TEMP °C SUBSTRATE TEMP	. •(
	HABITAT CREOSOTE BUSH SCRUB	-
	CHASE 10 FEET	
	REMARKS: Eggin auduct	en e constituir de la cons
	Left=1 seg Right = 2 segap	and the state of t
	19.2×9.1 18.0×8.4	p. <del>1444-1</del>
	18.6 × 9.6	
		Para Marie
	•	

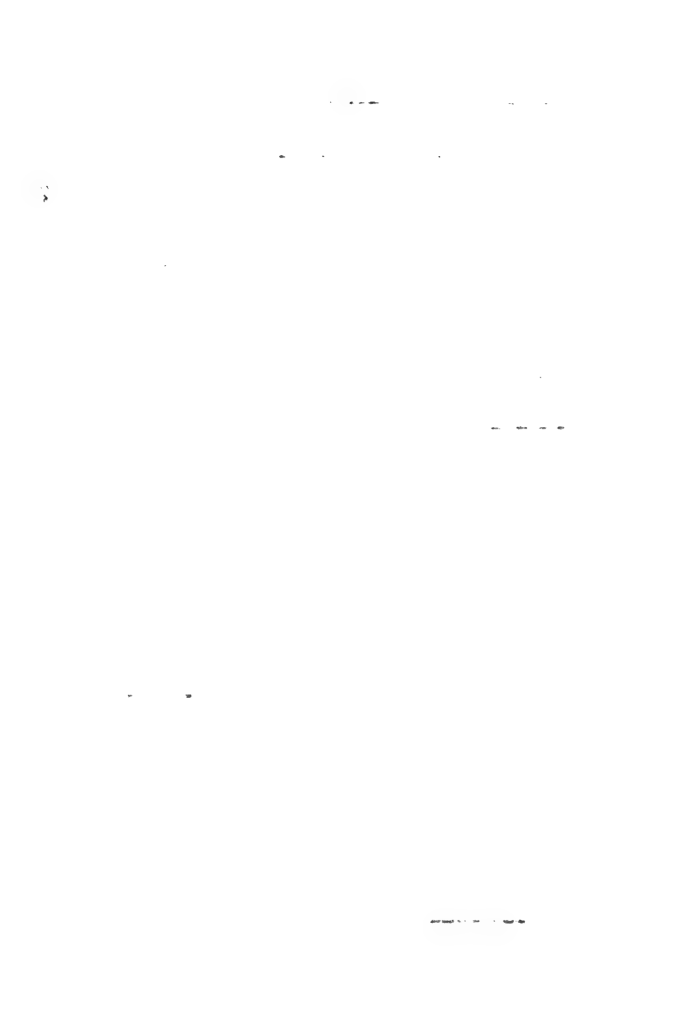
TO SHOW TO A SHOWN . SHOWN . SHOWN TO SHOW THE S 

All the second of the second o

SPECIES Chemidophorus	Tigris TAG. NO. 3/	
CONTAINER NO. R24 SEX 07	AGE 9d. TOE CLIP#	e Trade (a t
WEIGHT(gms)	SNOUT-VEIT LENGTH(mm) 83	<b>Millerdo</b> rillaster das
DATE MAY 2 5 1960	SPEEDOMETER 36848	
LOCALITY 3 mi. N.W. of	Palm Springs	
COUNTY Riverside		
STANDARD TIME //05 CLOUR	DS(% overcast)	
MOON RELATIV	VE HUMIDITY(%)	
WIND DIRECTION N.E.	ALTITUDE(ft.) // 00	a jegova
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP.	°C
AIR TEMP(30 in) 34.2 °C	AIR TEMP(1 cm) 37.0	°C
SOIL SURFACE TEMP 50 + °C	CLOACAL TEMP 40.8	°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP	°C
HABITAT creos. Te bush	scrub	
CHASE 8 FEET		
REMARKS: in shade of	Chilopsis linearis	
		<b>L</b> o
		_
		pagagia.



C '1.1 1' '	
SPECIES Chemidophones tigris TAG. NO. 32	
CONTAINER NO. R 42 SEX P AGE Ad TOE CLIP #	
NEIGHT (gms) SNOUT-VENT LENGTH (mm) 88	<b>M</b>
DATE SPEEDOMETER 033	-
LOCALITY 8 mi. W. of Glamis	
COUNTY Imperial CALIF.	
STANDARD TIME 1755 CLOUDS(% overcast) 0	
MOON RELATIVE HUMIDITY(%)	-
WIND DIRECTION S. (U. ALTITUDE(ft.) 300	-
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. 35.8	°C
AIR TEMP(30 in) 33.0 °C AIR TEMP(1 cm) 34.8	°C
SOIL SURFACE TEMP 37.0 °C CLOACAL TEMP 40.8	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT creosote bush scrub	
CHASE 20 FEET	
REMARKS: In	
	100°
• `	



,

SPECIES Chemidosphones	tigue TAG. NO. 33
CONTAINER NO. 247SEX	AGE Ad TOE CLIP #
WEIGHT(gms)	SNOUT-VENT LENGTH(-m) 90
DATE	SPEEDOMETER 035
LOCALITY 2 mi W.	of Glamis
COUNTY Imperial	CALIF.
STANDARD TIME 1815 CLOUD	S(% overcast)
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION S. W.	ALTITUDE(ft.) 300
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP. 35-8 °C
AIR TEMP(30 in) 33,0 °C	AIR TEMP(1 cm) 34.8 °C
SOIL SURFACE TEMP 37.0 °C	CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP°C	SUBSTRATE TAMP °C
HABITAT creosote 64.	sh scrub
CHASE 5' FEET	
REMARKS: In ann	on canal bank
• `	

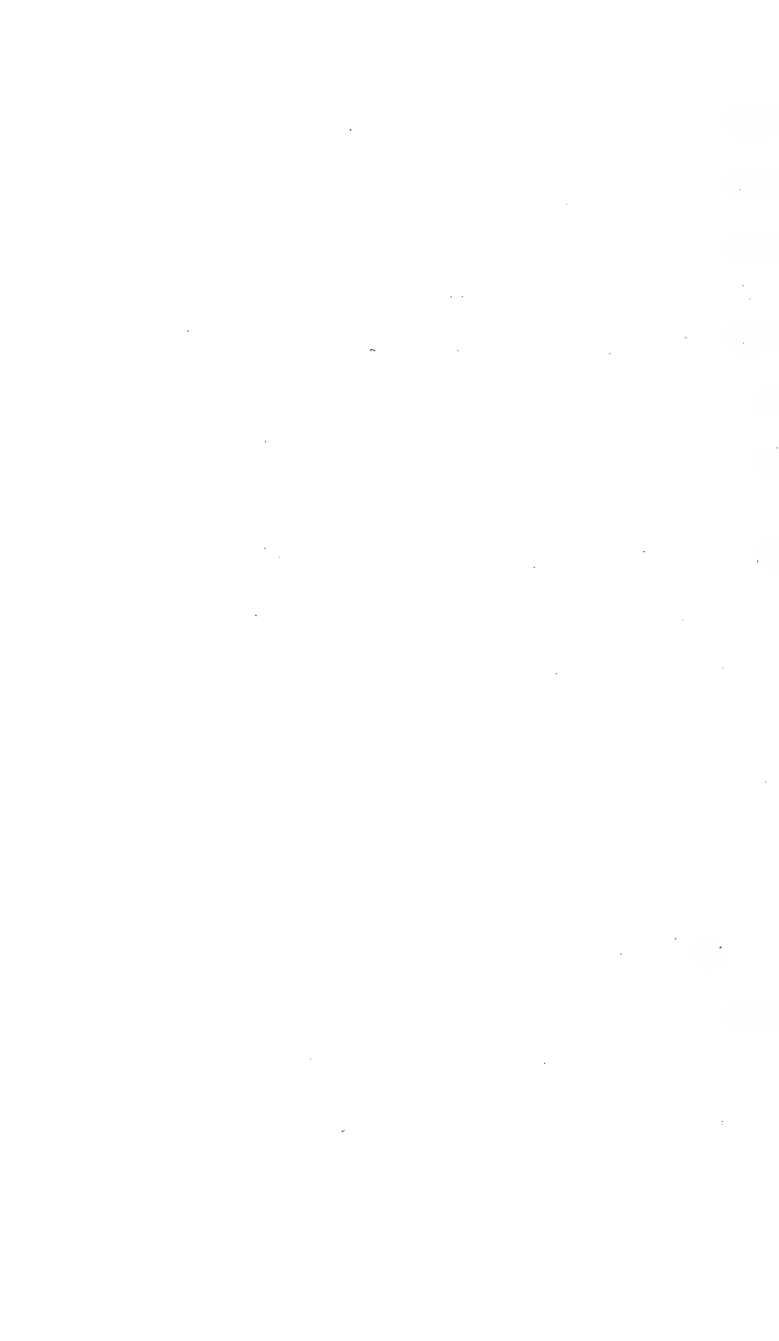


SPECIES Comemidapher	us tignis TA	G. NO. 34	
CONTAINER NO. R47 SEX 8	AGE Ad TO	E CLIP #	B Mariana de la compansa de la compa
WEIGHT(gms)	SHOUT-VENT LE	NGTH(mm) 89	
DATE	SPEEDOMETER _	035	
LOCALITY 7 mi W. S	¿ colamis		
COUNTY Imperial	CALIF.		
STANDARD TIME 1815 CLOUD	OS(% overcast)	0	
MOON RELATIV	/E HUMIDITY(%)_		Magazina.
WIND DIRECTION S. W.	ALTITUDE(ft.)	300	
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP.	35.8	٥.
AIR TEMP(30 in) 33.0 °C	AIR TEMP(1 cm)	34.8	. °C
SOIL SURFACE TEMP 37.0 °C	CLOACAL TEMP_	38.0	°C
ROCK SURFACE TEMP°C			°C
HABITAT creosote by.	sh scrub		
CHASE 40 FEET			
REMARKS: In sum	on canel	bank	
			(Marketon)
			Annual Million (III)
			p-man-man-





SPECIES Chemidophorus tigris TAG. NO. 36.
CONTAINER NO. 14 SEX 2 AGE 9d TOE CLIP #
WEIGHT (gms) SNOUT-VENT LENGTH(m) 92
DATE SPEEDOMETER 43476
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 09/5 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION S.E. ALTITUDE(ft.) 475
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
ALAIR TEMP(30 in) 35.5 °C AIR TEMP(1 cm) 38.8 °C
SOIL SURFACE TEMP 50 °C CLOACAL TEMP 42.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASE 75 FEET
REMARKS: shade of Larrea



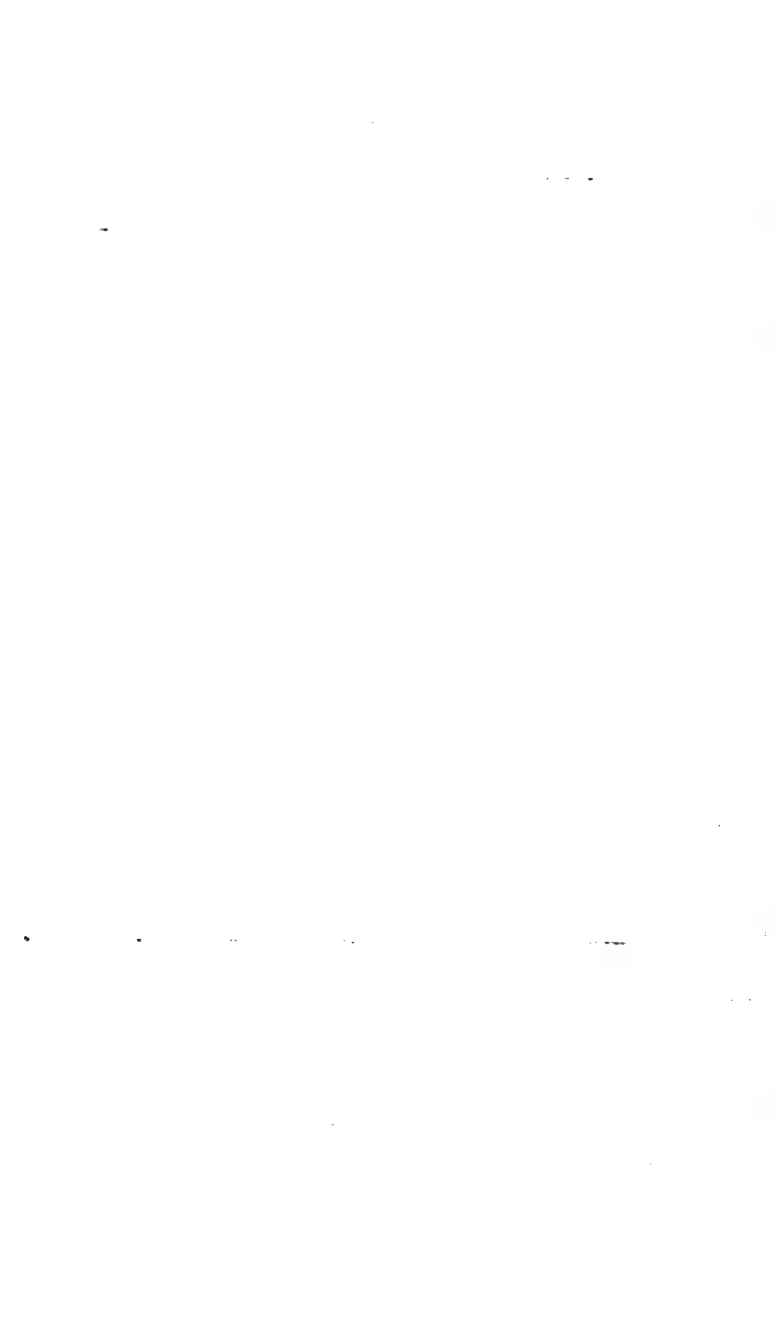
SPECIES Commiddephorus tignis TAG. NO. 37	person with
CONTAINER NO. RZS SEX AGE TOE CLIP #	
WEIGHT (gms) SNOUT VENT LENGTH(mm) /00	mine phi
DATE 15 July 1960 SPEEDOMETER	provide-
LOCALITY 25 mi F. of 29 Polms	platoporesse
COUNTY SAN DERNARDING CALIF.	
STANDARD TIME 1740 CLOUDS(% overcast)	
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft.) 1400	
WIND VELOCITY(mi/hr) G ROAD TEMP.	Ċ
AIR TEMP(30 in) 42:8 °C AIR TEMP(1 cm) 44 °C	C
SOIL SURFACE TEMP °C CLOACAL TEMP 42.1	·C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	C
HABITAT CREOSOTE BUSH SCR P.	
CHASE 20 FEET	
REMARKS: walking about on dempand.	-
	•
	•





•

SPECIES Cremidophous	tignis	TAG. NO. 38
CONTAINER NO. 234 SEX	AGE	TOE CLIP #
WEIGHT(gr <)	_ SNOUT_VENT	LENGTH(mm) 100
DATE	SPEEDOMETE	R 43866
LOCALITY 28mi E.	of 29°	Palmo
COUNTY SAN BERNARDIN	4	
STANDARD TIME 0805 CLOU	DS(% overcas	t) O
MOON RELATIV	VE HUMIDITY(	%)
WIND DIRECTION	ALTITUDE(ft	.) 1400
WIND VELOCITY(mi/hr) 0-5	ROAD TEMP.	•
AIR TEMP(30 in) ~ 36 °C	AIR TEMP(1	cm)°
SOIL SURFACE TEMP°C	CLOACAL TEM	P
ROCK SURFACE TEMP°C	SUBSTRATE T	IMP °
HABITAT CREOSOTE BUSH		
CHASE /00 FEET		
REMARKS: Seen	ing on	den sand
	-	
•		
		engagemente discussion de la company de la c



SPECIES Chemidophorus tigris TAG. NO. 39
CONTAINER NO. 84 SEX OF AGE ad TOE CLIP # 97
WEIGHT(gms) SNC T-VENT LENGTH(mm)
DATE July 17, 1960 SPEEDOMETER
LOCALITY 8mi. S. of Barstow
COUNTY CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.)
WIND VELOCITY(mi/hr) ROAD TEMP. °3
AIR TEMP(30 in)°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS:



SPECIES Chemidophorus	tigris TAG. NO. 40	<b>B</b> ranston.
CONTAINER NO. R4 SEX 6	AGE 9d TOE CLIP#	
WEIGHT(gms)	SHOUT-VEHT LENGTH(mm) 94	
DATE July 17, 1960	SPEEDOMETER	-photodaya
LOCALITY 8 mi. S. of B	arstow	aller vid <sub>regio</sub>
COUNTY	CALIF.	
STANDARD TIME CLOUD	S(% overcast)	
MOON RELATIV	E HUMIDITY(%)	_
WIND DIRECTION	ALTITUDE(ft.)	ghar
WIND VELOCITY(mi/hr)	COAD TEMP°	C
AIR TEMP(30 in) °C	AIR TEMP(1 cm) °	C
SOIL SURFACE TEMP°C	CLOACAL TEMP°	С
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°	C
HABITAT		
CHASEFEET		
REMARKS:		l



SPECIES Chemidophorus	tigris TAG. NO. 41	
	AGE ad TOE CLIP#	
WEIGHT(gms)	SHOUT-VENT LENGTH(mm) 85	
DATE July 17, 1960	SPEEDOMETER	
	Barstow	
COUNTY	CALIF.	
STANDARD TIME CLOU	DS(% overcast)	
MOON RELATI	VE HUMIDITY(%)	de designation de l'approprie
WIND DIRECTION	ALTITUDE(ft.)	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)°C	AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C	CLOACAL TEMP	°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP	°C
HABITAT		
CHASEFEET		
REMARKS:		
		s.a-
		- 



SPECIES Chemidophorus	tignis	TAG. NO.	42	
CONTAINER NO. RY SEX 6	AGE ad	TOE CLIP#_	elektrikasi dan maaris met sala an aparaksi elektrikasi	
WEIGHT(3ms)	SNOUT-VEHT	LENGTH(mm)	93	
DATE July 17, 1960	SPEEDOMETE	?		
LOCALITY 8 mi. S. of E	Barstow		uarrugarrugaguarrugaguarrugaga sar rikalihar bililihasa husuban dhisna	alengentes a different and ag
COUNTY San Bernardino	CALIF.			
STANDARD TIME CLOU	DS(% overcas	t)		
MOON RELATIV	VE HUMIDITY(	%)		harageer Mers
WIND DIRECTION	ALTITUDE(ft	.)		-
WIND VELOCITY(mi/hr)	ROAD TEMP.			°C
AAIR TEMP(30 in)°C	AIR TEMP(1	cm)	gastante digenplatifici (il propinti di Artifici (induses e ser e semple	°C
SOIL SURFACE TEMP °C	CLOACAL TEM		enterior no otto tilla littera obsessor sessena esperante esperante esperante esperante esperante esperante es	°C
ROCK SURFACE TEMP °C	SUBSTRATE T	EMP		°C
HABITAT creosote bu.	sh scru	Ь	elegiantian gerapakan interview oran samban samban sa	
CHASEFEET				
REMARKS:				
				pp-d*-
	rissk-volky-risidratingen-navelindern-, mann F. der Bauerlindingsgess war nagigan have Missionage.			_
				na - ade



SPECIES Chemidophorus tigris TAG. NO. 43	
CONTAINER NO. 84 SEX P AGE ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LIGTH(mm) 82	gellegilleleren volumen a
DATE July 17,1960 SPEEDOMETER	
LOCALITY 8 mi. S. of Barstow	
COUNTY San Bernardino CALIF.	
STANDARD TIME CLOUDS(% overcast)	
MOON RELATIVE HUMIDITY(%)	mpupidé Hara
WIND DIRECTION ALTITUDE(ft.)	W-Gradino, r.
WIND VELOCITY(mi/hr) ROAD TEMP.	.°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT creosote bush scrub	
CHASEFEET	
REMARKS:	nastigarent, os
	<b>10</b> 40
	Mile.
	opposite the second
	ns o als



		44	
,	SPECIES Chemidophorus	tigris TAG. NO. 75	Maryada ayyad in albaan da
	•	AGE ad. TOE CLIP#	
EI	WEIGHT(gms)	SHOUT-VEHT LENGTH(mm) 78	
]	DATE July 17, 1960	SPEEDOMETER	
		rstow	
(	COUNTY San Bernardino	CALIF.	
	STANDARD TIME CLOU	OS(% overcast)	
ľ	MOON RELATIV	VE HUMIDITY(%)	pullidadadada ergena
Ţ	VIND DIRECTION	ALTITUDE(ft.)	<del>alan dagay</del> a, o-
Ĭ	VIND VELOCITY(mi/hr)	ROAD TEMP.	_°C
Ali	AIR TEMP(30 in) °C	AIR TEMP(1 cm)	. °C
. (	SOIL SURFACE TEMP°C	CLOACAL TEMP	_ ° C
J.	ROCK SURFACE TEMP °C	SUBSTRATE TEMP	.°C
I	HABITAT creosote busi	h scrub	
(	CHASEFEET		
Ţ Ā	REMARKS:		
			mate de
-			Maria, o
-21 			

					•	
				*		:
		•				

SPECIES_	CNEMIDOPHORUS	TIGRIS TAG NO. 45	
CONTAINER	110. <u>)</u> /// SEX 67	AGE 90 TOE CLIP#_	
WEIGHT (gm	s)	SNOUT-VENT LENGTH(mm) 103	
DATE	APR 1 4 1961	SPEEDOMETER	
LOCALITY	2 mi. E. of N	lecca	
COUNTY	[MPEDIAL	CALIFORNIA	
STANDARD	TIME 1535	CLOUDS(% overcast)	
MOON	RELAT	TIVE HUMIDITY(%)	
WIND DIRE	CTION SE	ALTITUDE(ft) - 189	
WIND VELO	CITY(mi/hr) 3-5	ROAD TEMP.	°C
AIR TEMP(	30 in) 30.6	°C AIR TEMP(1 cm) 31.6	°C
SOIL SURF	ACE TEMP 43.8	°C CLOACAL TEMP	°C
ROCK SURF	ACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT	creosote bush	scrub	
CHASE	20 FEET		
REMARKS:_	in sun on gr	ound	<del></del>
And the second section of the second section of the second			
			haapan kellidijigg

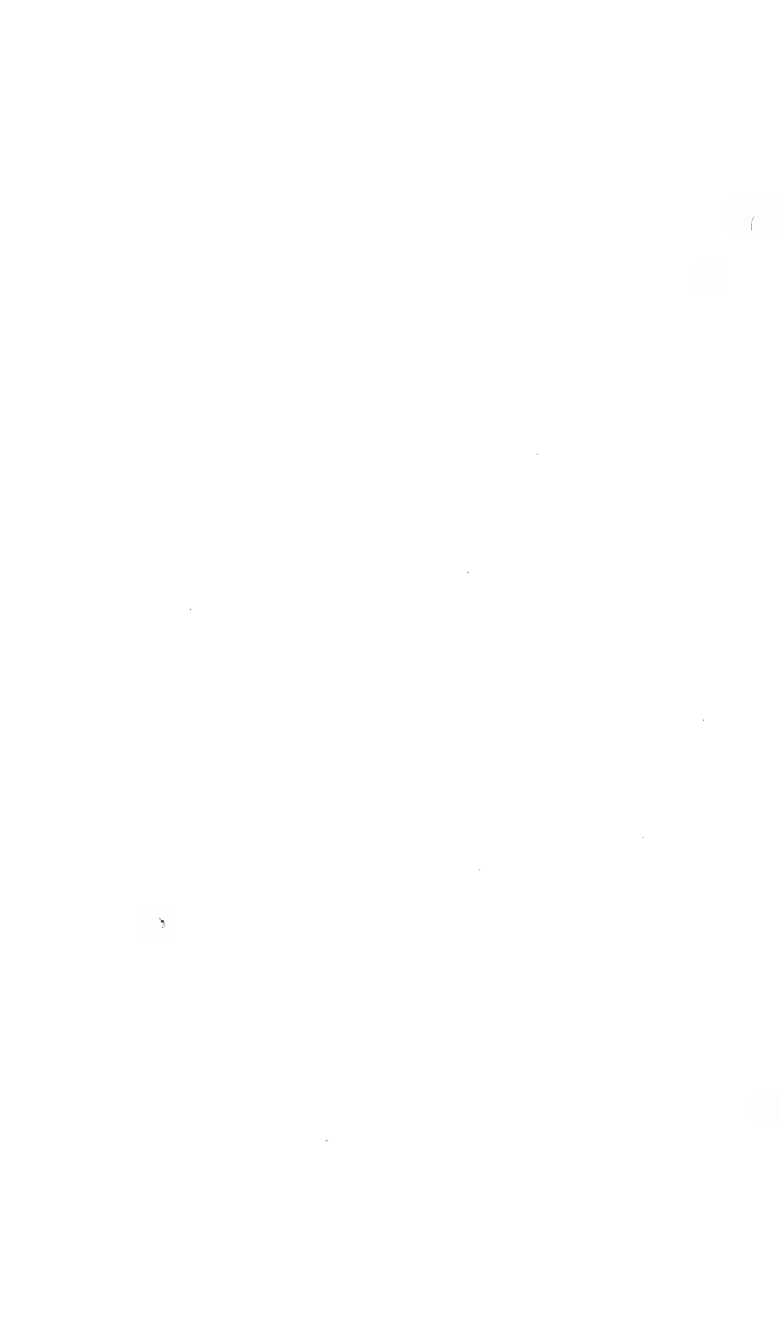


SPECIES UNGMIDIOPHOPHS I	TAG NO. 46	
CONTAINER NO. — SEX of	AGE ad? TOE CLIP#	
WEIGHT(gms)_	SNOUT-VENT LENGTH(mm) 48	
DATE MAY 7 1961	SPEEDOMETER	
LOCALITY 8 mi. S. of B.	arstow	
COUNTY DAIN EERMARDIN	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) 2800	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP_	°C CLOACAL TEMP_	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASEFEET		
REMARKS: caught by fi	eld 2001. c/qus	

N



SPECIESCNEMIDOPHORUS	TIGRIS TAG NO. 47	
CONTAINER NO SEX 07	AGE 9d TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 87	
DATE MAY 7 1961	SPEEDOMETER	
LOCALITY 8 mi. S. of Be	arstow	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) 2800	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH		-
CHASE FEET		
REMARKS: caught by f.	ield 2001. cdass	



-
C
C
C
C
_
antangen mg
-



SPECIES	CNEMIDOPHORUS	TIGRIS	TAG NO.	49
CONTAINER	110. — SEX 07	AGE 9d	TOE CLIP#	
WEIGHT (gms	s)	SNOUT-VE	NT LENGIH(mm)	91
DATE		SPEEDOME	TE2	
LOCALITY	8 mi. S. of Ba	rstow		
COUNTY		C	ALIFORNIA	
STANDARD T	TIME	CLOUDS(%	overcast)	
MOON	RELAT	rive Humi	DITY(%)	
WIND DIRE	CTION	ALTIT	UDE(ft) 28	00
WIND VELO	CITY(mi/hr)	ROAD '	TEMP.	°C
AIR TEMP(	30 in)	°C AIR T	EMP(1 cm)	°C
SOIL SURFA	ACE TEMP	°C CLOA	CAL TEMP	°C
ROCK SURFA	ACE TEMP	°C SUBS	TRATE TEMP	°C
HABITAT_		~ ~ ~ ~ ~ <del>~</del>		
CHASE	FEET			
REMARKS:_	caught by f	ield 201	ol. c/955	
		and the great of the transport of the tr		

		•		

SPECIES CHIMIDONIST	TAG NO. 50	
CONTAINER NO. — SEX &	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 89	
DATE April 27, 1961	SPEEDOMETER	
LOCALITY Black Mts., NHe	nderson	To the state of th
COUNTY Clark	Nevada	
STANDARD TIME 0830	CLOUDS(% overcast)	
MOONRELAT	IVE HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) ~ 3000	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT Wash in foothil	15	
CHASEFEET		
REMARKS: caught by D	ean Slama	



SPECIES CNEMIDOPHORUS TI	GRIS TAG NO. 52	
CONTAINER NO. 07 SEX 07	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 96	
DATE MAY 18 MOS	SPEEDOMETER	
LOCALITY 3 miss. of	Garnet	
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME /550	CLOUDS(% overcast)o	
MOON _ RELA	TIVE HUMIDITY(%)	
WIND DIRECTION SE	ALTITUDE(ft) 600	
WIND VELOCITY(mi/hr) 7-10	ROAD TEMP.	_°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	_°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	_°C
HABITAT CREOSOTE BUSH	SCRUB	<b></b>
CHASE _ FEET		
REMARKS: in Sun on S	and	
		Managariya wa wa sa



SPECIES CHEMIDOPHORUS TIGHT TAG NO.	53
CONTAINER NO. R16 SEX & AGE ad? TOE CLII	2#
WEIGHT(gms) SNOUT-VENT LENGTH	H(mm)_70
DATE June 3, 1961 SPEEDOMETER 201	18
LOCALITY Los Medanos, 88 kilos. S. of M	exical;
COUNTY Baja CALIFORNIA	÷
STANDARD TIME 17/0 CLOUDS(% overcast	t)o
MOON — RELATIVE HUMIDITY(%)	
WIND DIRECTION SE ALTITUDE(ft)	400
WIND VELOCITY(mi/hr) 3 - 1 ROAD TEMP.	°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEM	°C
HABITAT sand dune	
CHASE 6 FEET	
REMARKS: Walking beneath Larrea dive	ericata.



SPECIES_	CNEMIDOPHORU	JS T	IGRIS	TAG	NO	54	
CONTAINE	NO. RI2 SEX O	7 A	GE ad	TOE	CLIP#_		
WEIGHT(gr	ms)	S	NOUT-VE	NT LENC	STH(mm)	96	
DATE	JUN 4 1961	S	PEEDOME	TER	2050	7	
LOCALITY	Los Medanos	(34	mi, S.	of La	Puer	ta)	
COUNTY_	Baja		CALI	FORNIA			
STANDARD	TIME 0815	CL	OUDS(%	overcas	st)	0	
1/0011	RELAT	IVE	HUMIDIT	Y(%)			
WIND DIR	ECTION	A	LTITUDE	(ft)	400		
WIND VELO	OCITY(mi/hr)	77	OAD TEM	Р			_°C
AIR TEMP	(30 in) 31.0	°C	AIR TE	MP(1 cm	1)		°C
SOIL SURF	FACE TEMP	°C	CLOACA	L TEAP			°C
ROCK SURF	FACE TEMP	°C	SUBSTR	ATE TEN	MP		°C
HABITAT SA	AND DUNE						
CHASE	FEET						
REMARKS:							



SPECIES CHEWICOMIORUS MORIS TAG NO. 55
CONTAINER NO, WH SEX & AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE JUN 8 1961 SPEEDOMETER
LOCALITY 7 mi. W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIMECLOUDS(% overcast)O
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOTOTE BUSINESSEED
CHASE 50 FEET
REMARKS: in sun on sand



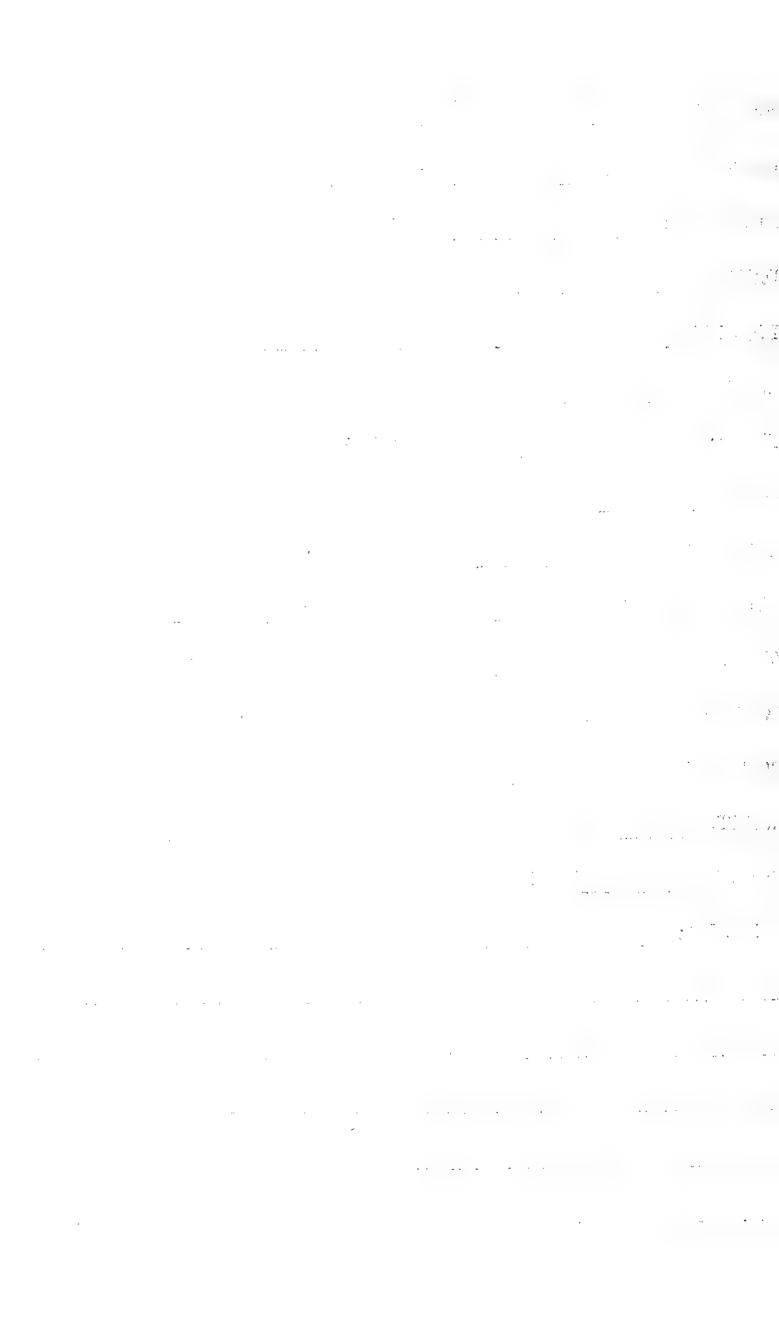
SPECIES TAG NO. 56
CONTAINER NO RIO SEX AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE JUL 23 1981 SPEEDOMETER
LOCALITY 8 mi. W. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME 09/0 CLOUDS(% overcast) 25
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CHECISOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: in sun on sand



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 57
CONTAINER NO. B 53 SEX AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 79
DATE SEP 1 2 1961 SPEEDOMETER
LOCALITY 6 mi. N. of Glamis
COUNTY IMPERIAL CALIFORNIA
STANDARD TIME /350 CLOUDS(% overcast) 70
MOON RELATIVE HUMIDITY(%) High!!!
WIND DIRECTION
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 40.5 °C AIR TEMP(1 cm) 42.5 °C
SOIL SURFACE TEMP 55.0 °C CLOACAL TEMP 43.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP 48.0 °C
HABITAT creosote bush scrub
CHASE 6 FEET
REMARKS: shade of small palo verde

, . 

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 58				
CONTAINER NO. WI SEX AGE ad TOE CLIP#				
WEIGHT (gms) SNOUT-VENT LENGTH(mm) 86				
DATE OCT 12 1961 SPEEDOMETER				
LOCALITY Dale Dry Lake				
COUNTY SAN BERNARDINO CALIFORNIA	*******			
STANDARD TIME /2/5 CLOUDS(% overcast) 75(this	1)			
MOON RELATIVE HUMIDITY(%)_				
WIND DIRECTION 0 ALTITUDE(ft) 1400				
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C C			
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C C			
SOIL SURFACE TEMP °C CLOACAL TEMP	°C C			
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C C			
HABITAT CREOSOTE BUSH SCRUB				
CHASEFEET				
REMARKS:				
	-			
	(principles			
	manufacture profession			
	printed gertage			



SPECIES	CNEMIDOPHORUS	TIGRIS TAG NO. 59	
CONTAINER	NO. R 7 SEX of	AGE ad TOE CLIP#_	
WEIGHT(gms	5)	SNOUT-VENT LENGTH(mm) 97	
DATE	APR 14 1902	SPEEDOMETER	
LOCALITY	8 mi. w. of G	Flamis	
COUNTY		CALIFORNIA	
STANDARD 7	TIME 0805	CLOUDS(% overcast)o	
MOON	RELAT	TIVE HUMIDITY(%)	
WIND DIREC	CTIONO	ALTITUDE(ft) 3 %	
WIND VELOC	CITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(	30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFA	ACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFA	ACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT	CREOSOTE BUSH	I SCRUB	
CHASE	FEET		
REMARKS:	caught by fi	eld 2001, class	
			-
William Control of the Control of th			

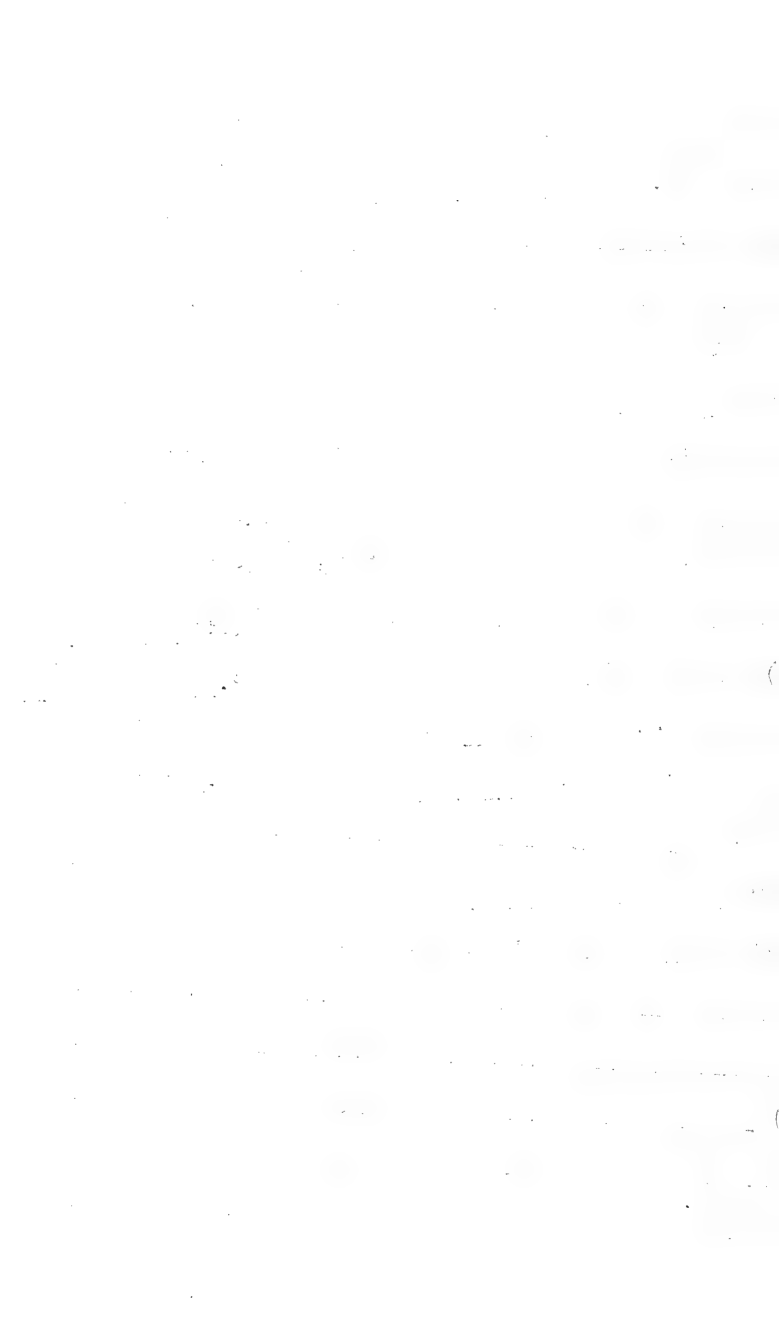
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 60		
CONTAINER NO. R7 SEX 2 AGE ad TOE CLIP#		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 83		
DATE APR 1 4 1962 SPEEDOMETER		
LOCALITY 8 mi. W. of Glamis		
COUNTY IMPERIAL CALIFORNIA		
STANDARD TIME 08/5 CLOUDS(% overcast) o		
MOON RELATIVE HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft) 3 000		
WIND VELOCITY(mi/hr) O ROAD TEMP. °C		
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C		
SOIL SURFACE TEMP °C CLOACAL TEMP °C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT CREOSOTE BUSH SCRUB		
CHASE FEET		
REMARKS: caught by field zool, class		

• 

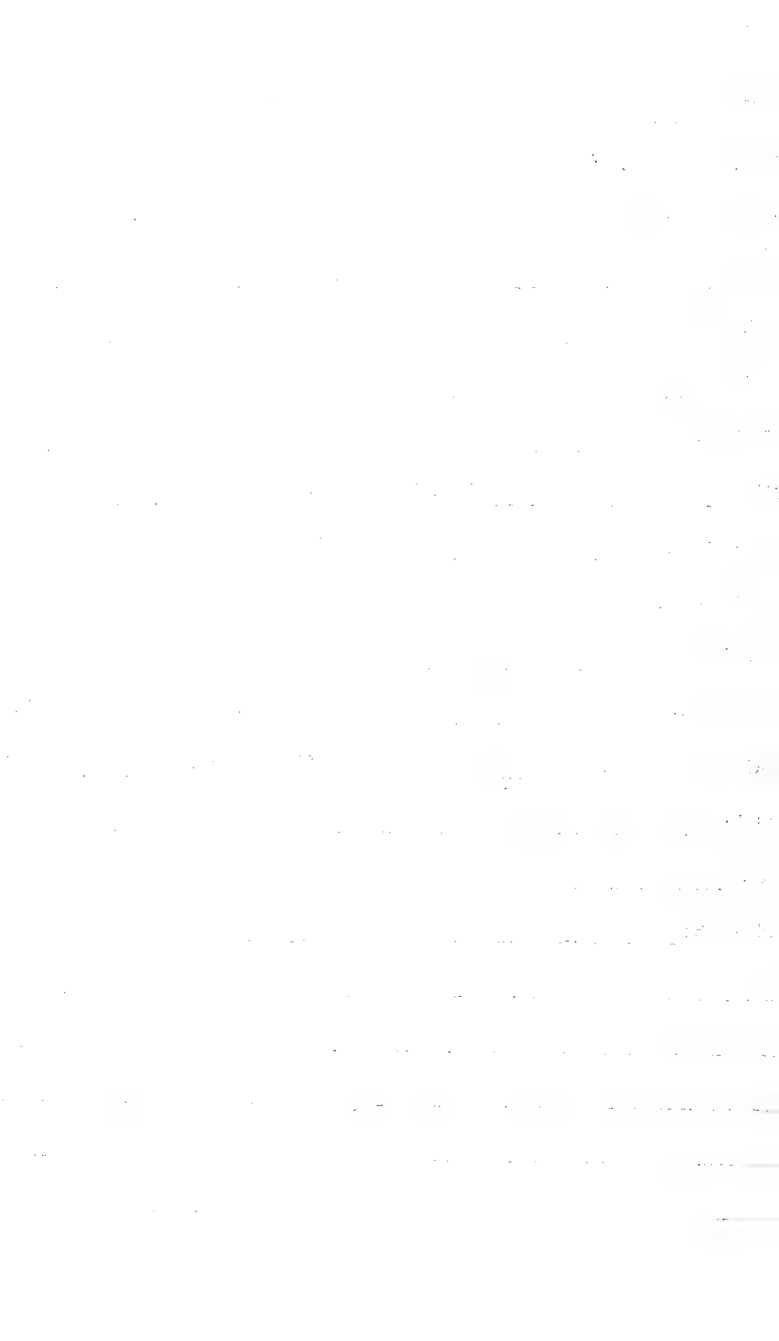
SPECIES CNEMIDOPHORUS	STIGRIS TAG NO. 61
CONTAINER 110. R9 SEX 4	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 88
ADD 1 1 1997	SPEEDOMETER
LOCALITY 8 mi. W. of	Glamis
COUNTY	CALIFORNIA
STANDARD TIME	CLOUDS(% overcast)o
MOON RELA	TIVE HUMIDITY(%)
WIND DIRECTION O	ALTITUDE(ft) 300
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
AIR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUS	SH SCRUB
CHASE FEET	
REMARKS: caught by	field zool. class

The second of th

SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 62
CONTAINER NO. RS/ SEX O	AGE 90 TOE CLIP#
DIGHT(gms)	SNOUT-VENT LENGTH(mm) 93
DATE APR 1 4 1962	SPEEDOMETER
LOCALITY 8 mi. W. of	Glamis
COUNTY IMPERIAL	CALIFORNIA
STANDARD TIME	CLOUDS(% overcast)o
MOONRELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 30-0
WIND VELOCITY(mi/hr)	ROAD TEMP. °C
TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CRESSES	· · · · · · · · · · · · · · · · · · ·
CHASE FEET	
REMARKS: caught by	field zool, class
<b>( )</b>	



SPECIES_	CNEMIDOPHORUS	TIGRIS TAG NO. 63	
CONTAINER	NO. RI SEX 07	AGE ad TOE CLIP#	
WEIGHT(gms	s)	SNOUT-VENT LENGTH(mm) 93	
DATE	APR 1 4 1962	SPEEDOMETER	
LOCALITY	7 mi. W. of	Glamis	
COUNTY	MPERIAL	CALIFORNIA	
STANDARD 7	rime	CLOUDS(% overcast)O	
MOON	RELAT	rive humidity(%)	
WIND DIREC	CTIONO	ALTITUDE(ft) 300	
WIND VELOC	CITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(	30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFA	ACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CREOSOTE BUSH SCRUB			
CHASEFEET			
REMARKS: caught by field zool. class			
Manching and Administration of the Control of the C			name desired



SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 64	
CONTAINER NO. R7 SEX of	AGE ad TOE CLIP#	
GHT (gms)	SNOUT-VENT LENGTH(mm) / 00	
DATE April 23, 1962		
LOCALITY Dale Dry Le	Ke	
COUNTY San Bernardino	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)o	
MOON - RELA	TIVE HUMIDITY(%)	
WIND DIRECTION O	ALTITUDE(ft) / 400	
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C	
TEMP(30 in)_	°C AIR TEMP(1 cm) °C	
SOIL SURFACE TEMP	°C CLOACAL TEMP°C	
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C	
HABITAT creosote bush	scrub	
CHASE FEET		
REMARKS:		
. ))		

the state of the s 

SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 65	
CONTAINER NO. — SEX # 9	AGE ad TOE CLIP#	
JGHT(gms)_	SNOUT-VENT LENGTH(mm) 80	
DATE May 5, 1962		
LOCALITY 8 mi. S. of B	arstow	
COUNTY San Bernardino	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast) 0	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 0	ROAD TEMP.	°C
) k TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP_	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT creosote bush	scrub	Marine principal series
CHASEFEET		
REMARKS: caught by field	Zool. class. DOA	1 <del>-14  - 1-4 </del>
<b>9</b> ————————————————————————————————————		
		<del>is sain Pillin</del> g

SPECIES CHEMIDOPHORUS	TIGRIS TAG NO. 66
CONTAINER NO. Y8 SEX 00	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 90
DATE MAY 4 1962	SPEEDOMETER
LOCALITY Hesperia	
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME 1640 CI	LOUDS(% overcast)
MOONRELATIVE	HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 3190
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(30 in) °C	AIR TEMP(1 cm)°C
SOIL SURFACE TEMP°C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT JOSHUA TREE WOO	DIAND
CHASEFEET	
REMARKS: caught by fie	1d 2001. class

	SPECIES CNEMIDORNORU	STIGRIS TAG NO. 67	<u></u>
)	CONTAINER NO. R33 SEX 9	AGE ad TOE CLIP#	
	WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 88	
	DATE MAY 5 1962	SPEEDOMETER	<del></del>
	LOCALITY 8 mi. S. of Be	irstow	
	COUNTY SAN BERNARDING	CALIFORNIA	
	STANDARD TIME C	LOUDS(% overcast)	
	MOONRELATIVE	HUMIDITY(%)	
	WIND DIRECTION	ALTITUDE(ft) 27%	
)	WIND VELOCITY(mi/hr)	ROAD TEMP.	_°C
	AIR TEMP(30 in) °C	AIR TEMP(1 cm)	_°C
	SOIL SURFACE TEMP °C	CLOACAL TEMP	°C
	ROCK SURFACE TEMP °C	SUBSTRATE TEMP	_°C
	HABITAT CREOSOTE BUS	SH SCRUB	-
	CHASE FEET		
	REMARKS: caught by fi	eld 2001, c/955	
	LEFT OUDUCT	RIGHT OUIDUCT	
	16.4×10.0mm	16.2× 10.8 mm	
	15.3 × 10.6 mm	15.9 × 11.1 mm.	

SPECIES CNEMIDOPHO	RUS TIGRIS TAG NO. 68	
CONTAINER NO. R33 SEX 0	AGE ad TOE CLIP#	_
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 98	
DATE MAY 5 1962	SPEEDOMETER	
LOCALITY 8 mi. S. of	Barstow	
COUNTY SAN BERNARDIN	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	<u></u>
MOONRELATIV	E HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr)	ROAD TEMP°	C
AIR TEMP(30 in)°	C AIR TEMP(1 cm) °	C
SOIL SURFACE TEMP °	C CLOACAL TEMP°	С
ROCK SURFACE TEMP °	C SUBSTRATE TEMP°	C
HABITAT CREOSOTE BUSH SCRUB		
CHASE FEET		
REMARKS: caught by +	field 2001, class	
		_

and the second of the second o

The second secon

	SPECIES CREMIDOPHORU	5 11GRIS TAG NO. 69
)	CONTAINER NO. R 33 SEX P	AGE Q TOE CLIP#
	WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 87
	<b>DATE</b> MAY 5 1962	SPEEDOMETER
	LOCALITY 8 mi. S. of	Barstow
	COUNTY SAN BERNARDIN	O CALIFORNIA
	STANDARD TIME	CLOUDS(% overcast)
	MOONRELATIV	E HUMIDITY(%)
	WIND DIRECTION	ALTITUDE(ft) 2700
)	WIND VELOCITY(mi/hr)	ROAD TEMP. °C
	AIR TEMP(30 in)	C AIR TEMP(1 cm) °C
	SOIL SURFACE TEMP °	C CLOACAL TEMP °C
	ROCK SURFACE TEMP °	C SUBSTRATE TEMP°C
	HABITAT CREOSOTE BU	SH SCRUB
	CHASEFEET	
	REMARKS: caught by	field zool, class
	CEFT OUIDUCT	RICHT OUIDUCT
)	17.9 × 9.7	19.3 × 9.6
	18.5× 10.2	

	Superior to the control of the contr
	elghillis eller } in the state of the health of the state of the sta
	And the second of the second o
	The state of the s
and the second of the second o	The state of the s
	A CONTRACT OF THE PROPERTY OF
and the second of the second o	
and the supplementation of the supplementatio	The second property of the second sec
	The designation of the designation of the designation of the section of the secti
a de menor y como e esta e esta e esta de esta en esta	the substances to a surface to a surface process of the design of the surface of

SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 70
CONTAINER NO. P33 SEX P	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84
<b>DATE</b> MAY 5 1982	SPEEDOMETER
LOCALITY 8 mi. S. of	Barstow
COUNTY SAM DERNARDING	CALIFORNIA
STANDARD TIME	CLOUDS(% overcast)
MOONRELAT	rive humidity(%)
WIND DIRECTION_	ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr)	ROAD TEMP. °C
AIR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP_ °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE L	USH SCRUB
CHASEFEET	
REMARKS: caught by f	-ield 2001. class
1	
	·

	· · · · · · · · · · · · · · · · · · ·	and the second s	
		en de la companya de	
		The second secon	. 2 <sub>47</sub> / 47 191.
			And the second s
	and the second s	and the second of the second o	WELLING BAS
		ng a mangang ng anna anna kanggapan persebuah anna anna ka	
,	Maria Maria	A second of the	
angana o o o o o o o o o o o o o o o o o o		The second secon	E have the second of the secon
		S or an analysis of the second	NSTE SHE
Accessed to the first of the dis-			
			2011 SD CT C
		and the second of the second	18971 133
	e de la vez de la	aller and all the form the second of the sec	
			en de la companya de La companya de la co
	· · · · · · · · · · · · · · · · · · ·	و المحادث المعادلة الم	A Section 1
na eta la sala de la		Sundanahade et da et datum      Sundanahade et da et datum	companies on the second of the
		gan el el el y alleman emperador per la teles y del y del processo alle	ng da sung kan Mark o Madadah dangga na garah dali nasari s
			· · · · · · · · · · · · · · · · · · ·
		-u · · · · · · · · · · · · · · · · · · ·	was a see that the contract of

SPECIES CNEMIDORHORUS	TIGRIS TAG NO. 7/
CONTAINER NO. R33 SEX P	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 86
DATE MAY 5 1962	SPEEDOMET ER
LOCALITY 8 mi. S. of	Barstow
COUNTY SAN BERNARDI	NO CALIFORNIA
STANDARD TIME	CLOUDS(% overcast)
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION_	ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr)	ROAD TEMP. °C
AIR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE B	USH SCRUB
CHASE FEET	
REMARKS: caught by +	field zool, class

and the second of the second o

SPECIES CNEMIDOPHORU	STIGRIS TAG NO. 72
CONTAINER NO. R22 SEX 0	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 97
DATE MAY 5 1962	SPEEDOMETER
LOCALITY 8 mi. S. of	Barstow
COUNTY SAN BERNARDING	CALIFORNIA
STANDARD TIME 0830	CLOUDS(% overcast)
MOONRELATIVE	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr)	ROAD TEMP. °C
AIR TEMP(30 in) °C	C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	C CLOACAL TEMP°C
ROCK SURFACE TEMP °C	C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUS	SH SCRUB
CHASE 20 FEET	
REMARKS: caught by f	ield 2001. c/955

	The state of the s
	A Comment of the Comm
The second secon	11
and the second s	
the company of the co	Section of the contraction of th
	and the second s
	s , syer sig y rigg tells. An one of supporting standings kirillingston had been restricted for a single-billing
	ا به العالم المراجع المراجعة المراجعة المراجعة المراجعة المراجعين المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة ال
	ABL V , F N P Trapport F stransport tolera whose is a strain to subsequential residence about the second

• •

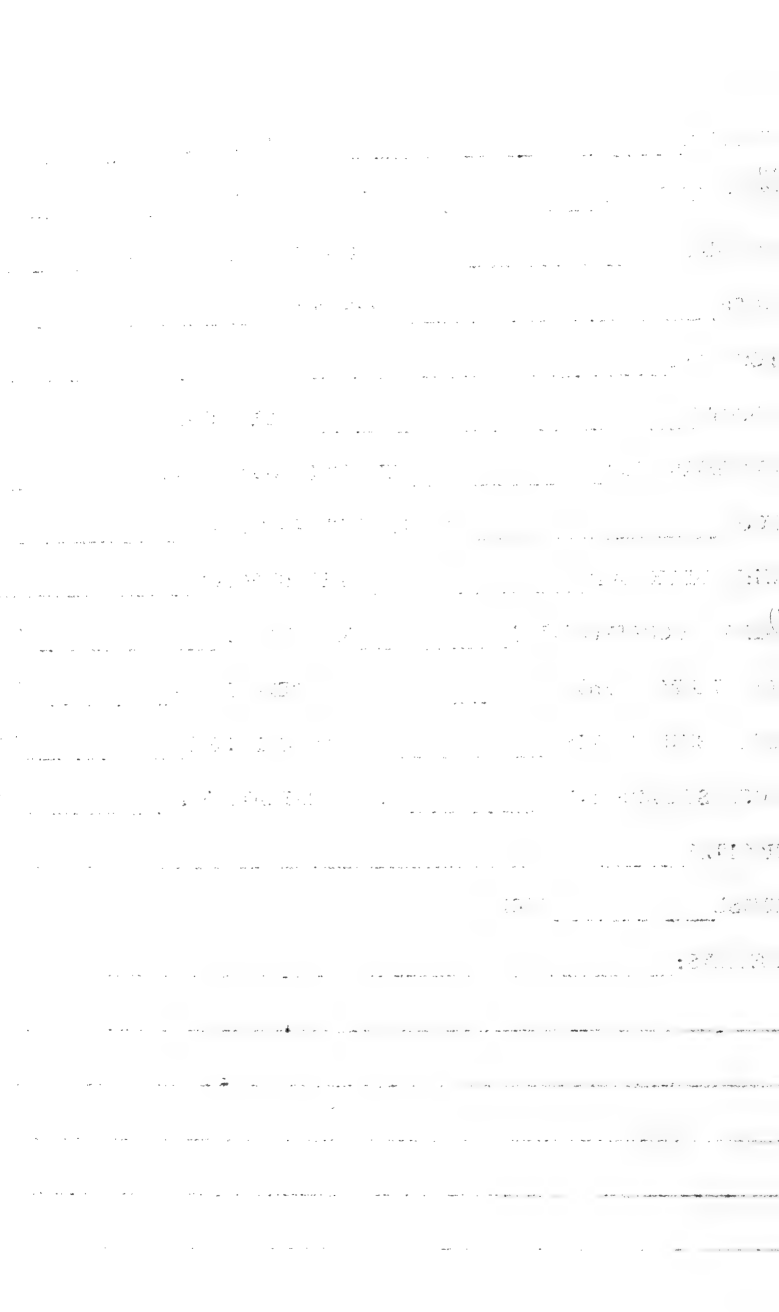
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 73
CONTAINER NO. R22 SEX OF AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0835 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 270-0
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 40 FEET
REMARKS: caught by field zool, class

	The state of the s
a series a second or the second series and the second seco	
	and the second common of the contract of the c
	The second section of the second section of the second section is a second section of the second section section of the second section of the second section section of the second section of the second section secti

്യോഗ് സ്വാര് നോട്ട് സ്വാര് നോട്ട് വിവര് വിവര്

and the state of t

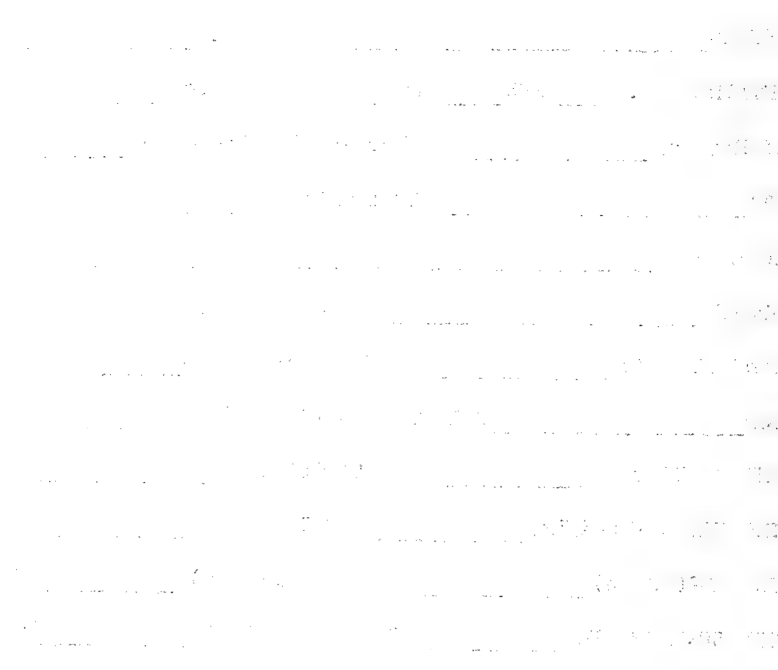
SPECIES CNEWIDORHORUS	TIGRIS TAG NO. 74	
CONTAINER NO. R22 SEX 9		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 89	
DATE MAY 5 1962	SPEEDOMETER	
LOCALITY 8 mi. S. of	Barstow	
COUNTY SAN BERNARDIN	O CALIFORNIA	
STANDARD TIME 0930	CLOUDS(% overcast)	
MOONRELAT	rive humidity(%)	
WIND DIRECTION_	ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr)	ROAD TEMP.	С
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	C
SOIL SURFACE TEMP	°C CLOACAL TEMP	C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°	C
HABITAT CREOSOTE BU	SH SCRUB	_
CHASE 60 FEET		
REMARKS: caught by	field zool, class	-
CEFT OUIDUCT	RICHT OUIDUCT	
21,0 × 9, 4	20,7 × 10.0	
	20.6 × 10.0	
		_



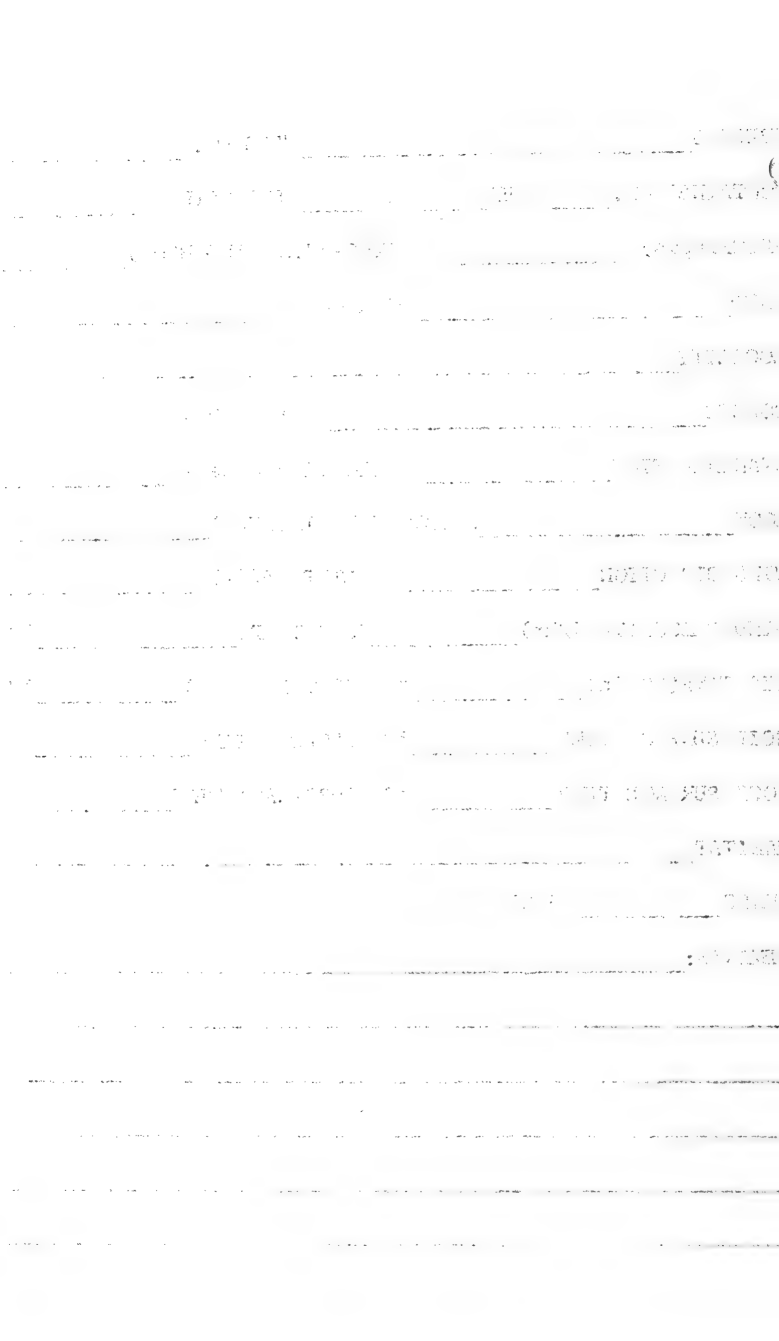
°C
°C
°C
°C
•



SPECIES CHEMIDOFHORU	STIGRIS TAG NO. 76	
CONTAINER 110. R22 SEX 0		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 95	
<b>DATE</b> MAY 5 1982	SPEEDOMETER	
LOCALITY 8 mi, S. of	Barstow	
COUNTY SAM BERNARDIN	CALIFORNIA	
STANDARD TIME 0945	CLOUDS(% overcast)	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) 2700	-
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE DU		
CHASE 6 FEET		
REMARKS: caught by	field zool, class	
		and the second second



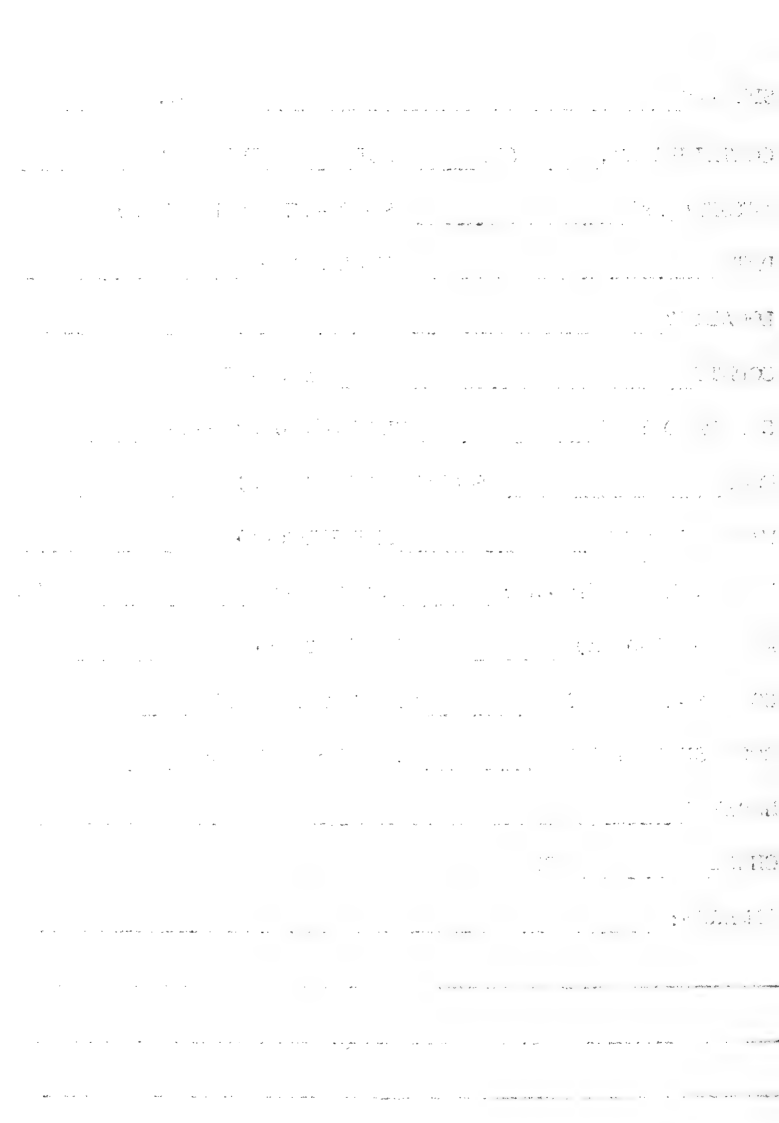
SPECIES CNEMIDOPHORUS	STIGRIS TAG NO. 77	
CONTAINER NO. R22 SEX P		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84	
DATE MAY 5 1962	SPEEDOMETER	
LOCALITY 8 mi. S. of	Barstow	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOON RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION_	ALTITUDE(ft) 2780	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP_	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE B	SUSH SCRUB	***************************************
CHASEFEET		
REMARKS: caught by	rield 2001, class	



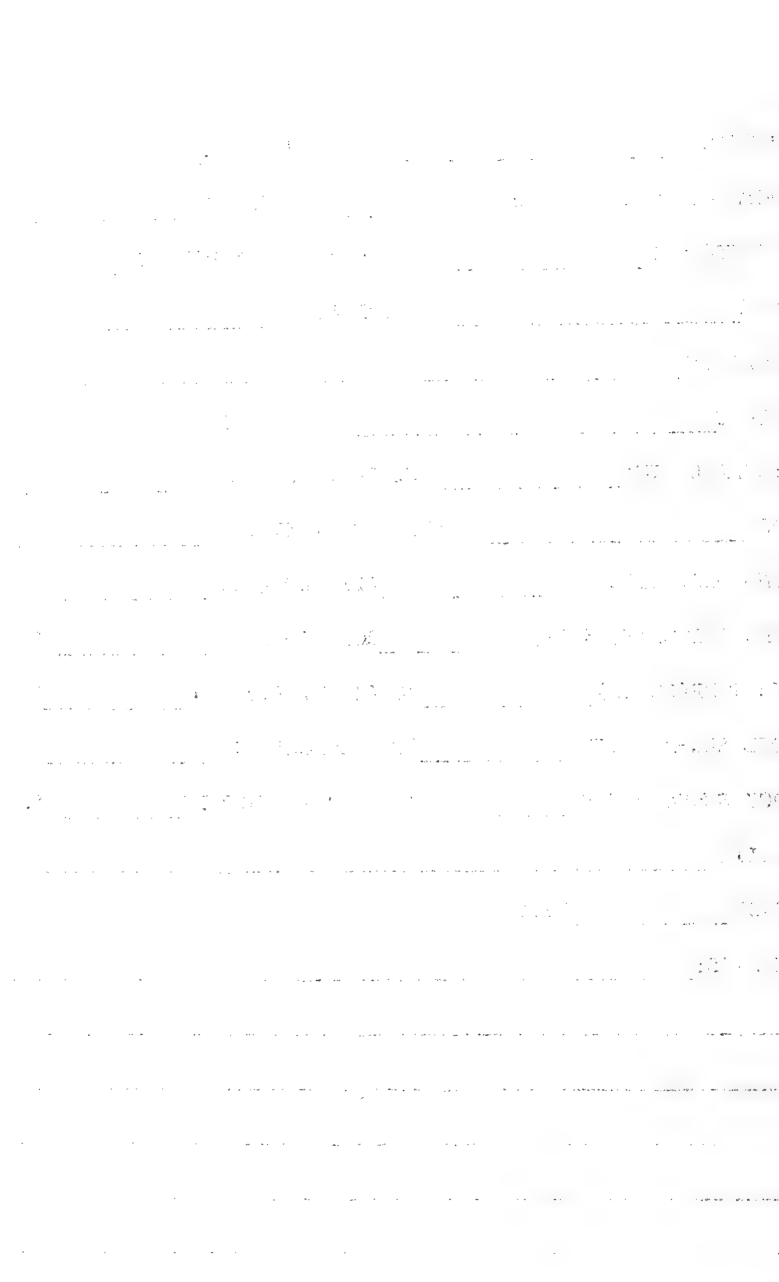
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 78
CONTAINER NO. 02 SEX P AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 88
DATE MAY 5 1982 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN DERIVATION CALIFORNIA
STANDARD TIME 0745 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREDICIE BUSH SCRUB
CHASE 60 FEET
REMARKS: caught by field 2001. class
LEFT OUDUET RICHT OUDUET
17.5 × 11.0 mm 17.6 × 9.4 mm
17.0 × 10.4 mm 17.1 × 10.0 mm.

Company of the Compan Notes that the second of the s The same of the sa Trape for the second of the se The state of the s

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 79
CONTAINER NO. 02 SEX 0 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 93
DATE MAY 5 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0730 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: caught by field zool, class

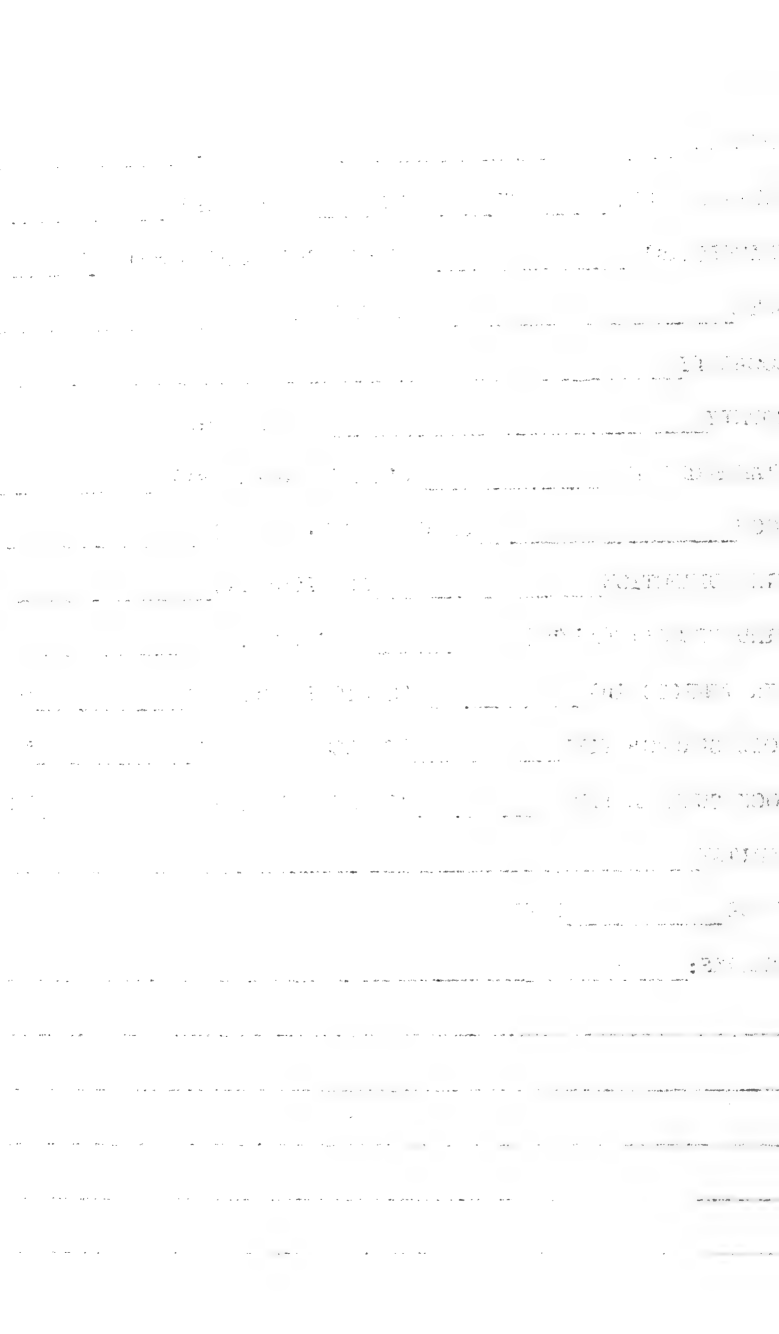


SPECIES CNEMIDOPHORU	JS TIGRIS TAG NO. 80
CONTAINER NO. 02 SEX 9	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 83
DATE MAY 5 1902	SPEEDOMETER
LOCALITY 8 mi. S. of	- Barstow
COUNTY SAN BERNARDING	CALIFORNIA
STANDARD TIME 0945	CLOUDS(% overcast)
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft)
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BU	JSH SCRUB
CHASE 50 FEET	
REMARKS: caught by	field zool, class
)	



SPECIES CNEMICOPHORU	ETIGHE TAG NO. 8/	
CONTAINER NO. 014 SEX 0	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 98	
DATE MAY 5 1962	SPEEDOMETER	
LOCALITY 8 mi. S. of	· Barstow	
COUNTY SAN BERNARDIN	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELAT	rive humidity(%)	
WIND DIRECTION	ALTITUDE(ft) 2780	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BU	JSH SCRUB	فسنومشيون
CHASEFEET		
REMARKS: caught by	field zool, class	النادين والمعاد

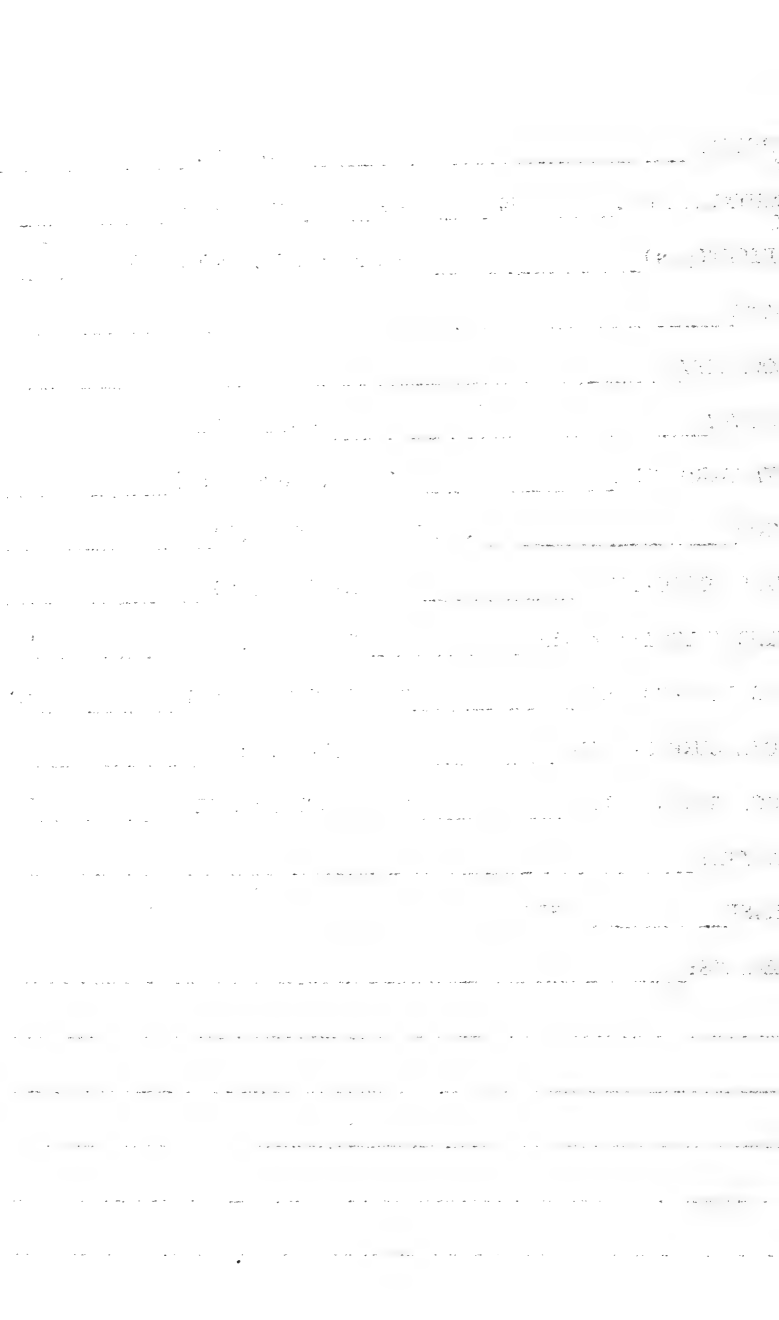
S



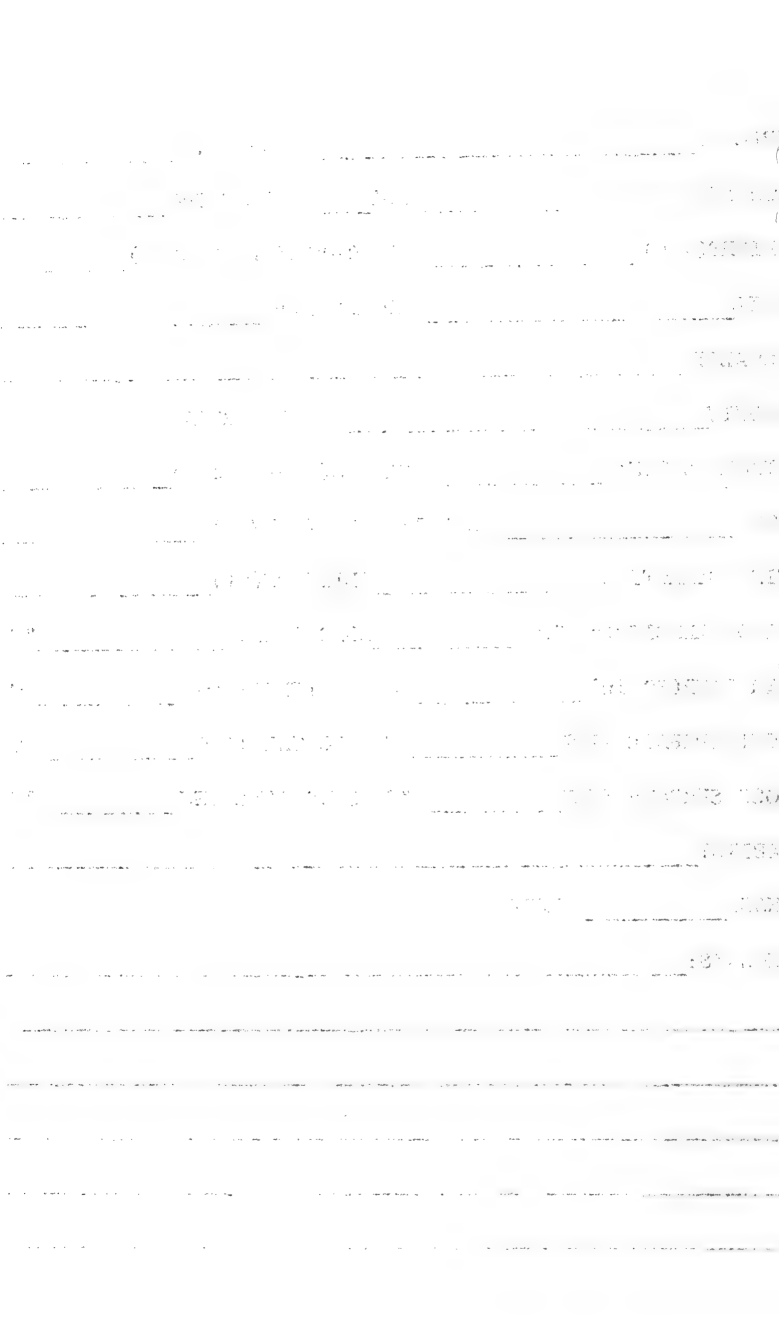
SPECIES CNEMIDOPHORUS TIGRIS TAG NO.	82
CONTAINER NO. 014 SEX 0 AGE ad TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	98
DATE MAY 5 1902 SPEEDOMETER_	
LOCALITY 8 mi. S. of Barstow	
COUNTY SAN DERNARDINO CALIFORNIA	
STANDARD TIME CLOUDS(% overcast)	
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTIONALTITUDE(ft)	700
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
S'AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE FEET	
REMARKS: caught by field zool, clas	2.5
<u>)</u>	

	A Section of the sect		
en e		End of the state o	
		يت م مود د د د د د د د د د د د د د د د د د	and the second s
		. ;	· * *
* · · · · · · · · · · · · · · · · · · ·	grand to a the	and the same of th	the second of the second
			. 1
		And the second s	Free Marie M
ente de la companya della companya d			
	en je		
			O 1.30.
	A See a see a se		**************************************
		* Pt. *	
		ne Arty B ne ne nego e la provinció a nego dendi	e, e , E <sub>ste</sub> ,
	به در دخه وی و در د مورود معد	en e	
	يراحمه والمساور والمساور والمساور	No. 10 Mg 10 Consultation of Methods	erttungsβert β490 u.   u.   v.
en de la company de la comp		en anno anno anno anno anno anno anno an	s ig the the dept, ge
	en una garriga,		offend to a problem to the second
			~·

SPECIES CHEMIDORIORUS TIGRIS TAG NO. 83	
CONTAINER NO. 014 SEX Of AGE ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH(mm) 8	5
DATE MAY 5 1962 SPEEDOMETER	
LOCALITY 8 mi. S. of Barstow	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME CLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft) 2780	
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP°C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: caught by field 2001, class	



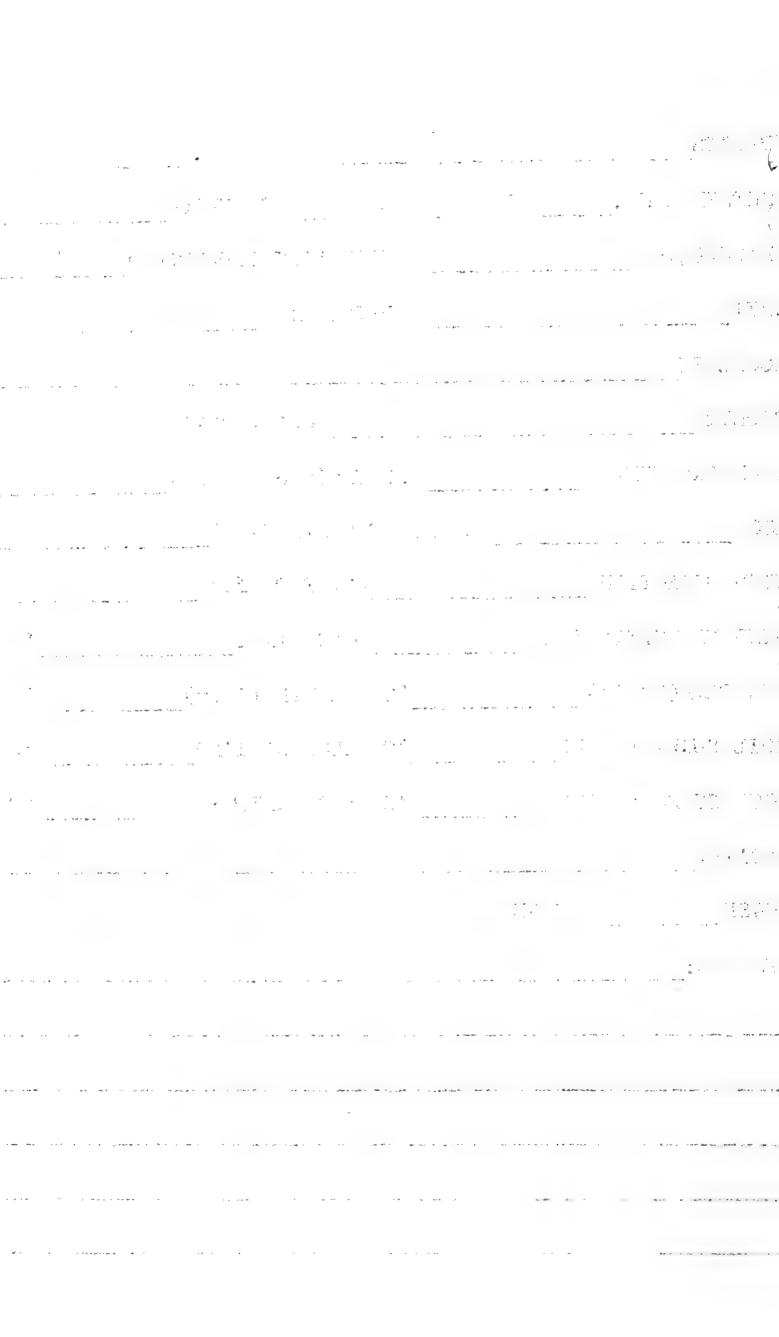
SPECIES_	CNEMIDOPHORUS	TIGRIS TAG NO. 84	
CONTAINER	110.014 SEX 0	AGE ad TOE CLIP#	
WEIGHT(gms	s)	SNOUT-VENT LENGTH(mm) 87	
DATE	MAY 5 1962	SPEEDOMETER	
LOCALITY	8 mi. S. ot	F Barstow	
COUNTY_	SAM BERNARDIN	O CALIFORNIA	
STANDARD ?	r <b>i</b> me	CLOUDS(% overcast)	
MOON	RELA	TIVE HUMIDITY(%)	
WIND DIRE	CTION	ALTITUDE(ft) 2700	
WIND VELO	CITY(mi/hr)	ROAD TEMP•	С
AIR TEMP(:	30 in)	°C AIR TEMP(1 cm) °	C
SOIL SURFA	ACE TEMP	°C CLOACAL TEMP°	C
ROCK SURFA	ACE TEMP	°C SUBSTRATE TEMP°	C
HABITAT_	CREOSOTE BU	SH SCRUB	-
CHASE	FEET		
REMARKS:_	caught by	field zool, class	
			-
)			



TPECIES CNEMIDOPHORU	TAG NO. 85	
CONTAINER 110.014 SEX 0	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 89	
DATE MAY 5 1962	SPEEDOMETER	
LOCALITY 8 mi. S. of	Barstow	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELAT	rive humidity(%)	
WIND DIRECTION	ALTITUDE(ft) 2780	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CARREST CONTRACTOR		
CHASEFEET		
REMARKS: caught by f	ield 2001, c/955	
		-
) 		



"PECIES	TAG NO. 86	
CONTAINER 110. 014 SEX 0	AGE 9d TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84	
DATE MAY 5 1962	SPEEDOMETER	
LOCALITY 8 mi. S. o7	f Barstow	
COUNTY SAMEENMARDIN	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) 278-0	
WIND VELOCITY(mi/hr)	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP_	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUS	SH SCRUB	
CHASEFEET		
REMARKS: caught by	field zool. class	
<i>)</i>		
		rins comingenisticity
		pro-to-plant of the page



SPECIES CNEMIDOPHORUS	STIGRIS TAG NO. 87
CONTAINER NO. $\frac{\sqrt{2}}{2}$ SEX $\frac{\sqrt{2}}{2}$	GE 9d TOE CLIP#
WEIGHT(gms)S	SNOUT-VE!T LENGTH(mm) 98
DATE MAY 6 1962	SPEEDOMETER
LOCALITY Dale Dry L	ake
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME CI	LOUDS(% overcast)
MOONRELATIVE	HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) I	ROAD TEMP. °C
AIR TEMP(30 in) °C	AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	CLOACAL TEMP°C
ROCK SURFACE TEMP°C	SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH S	
CHASE FEET	
REMARKS: caught by fi	eld 2001, c/955

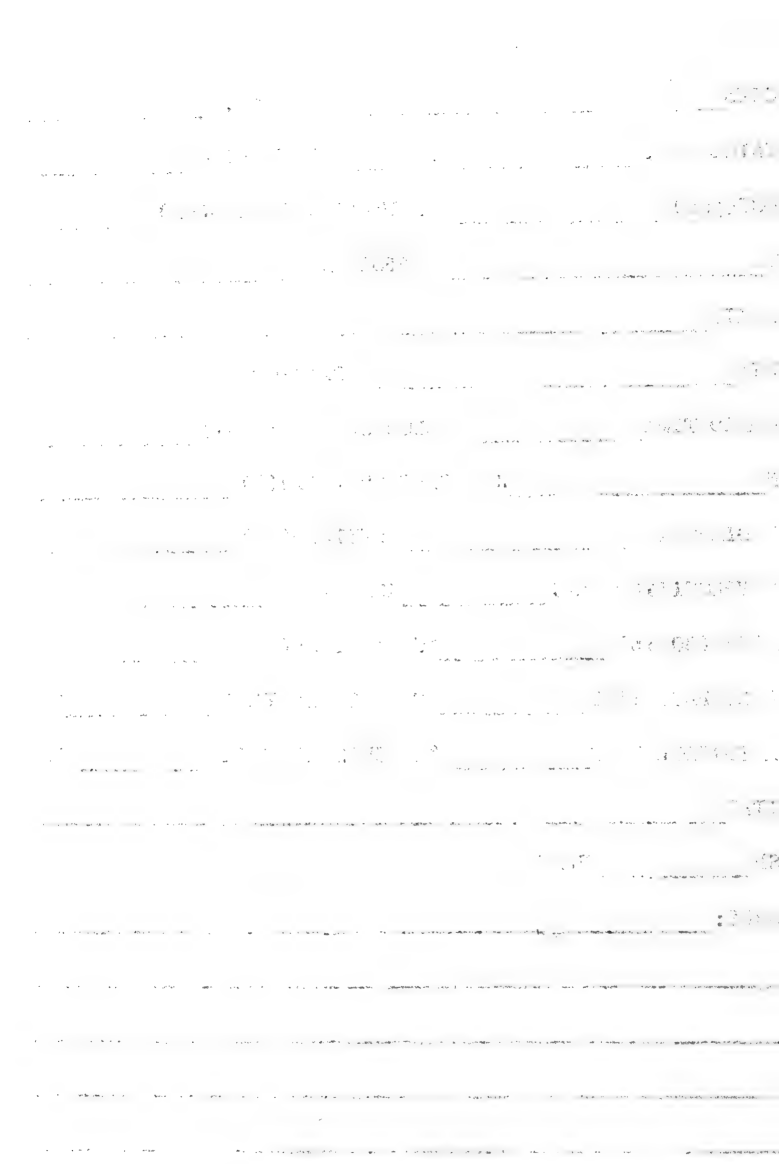
e control symphological terms to the control of the
an e en e transmisser e en e
an de manten em empeter ser em propriété en le recombination en de mi

the control of the co

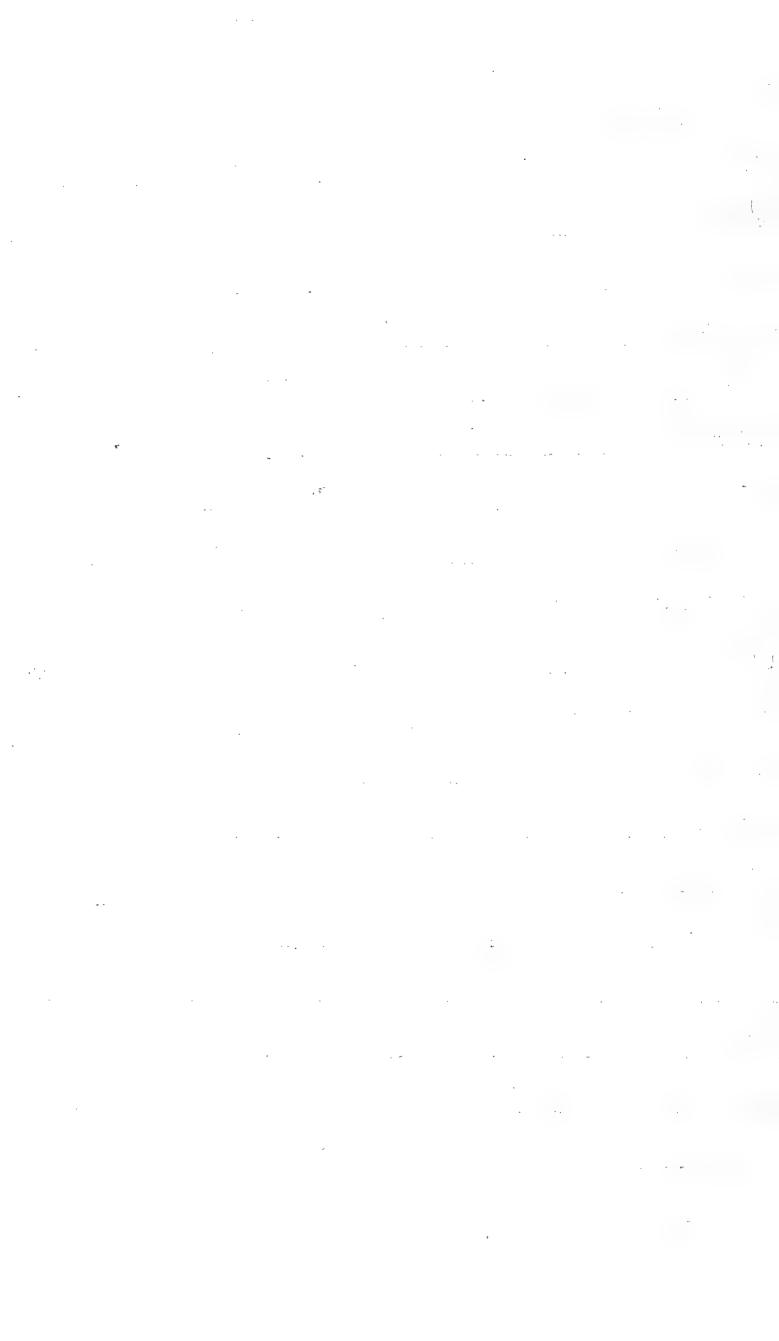
SPECIES CHEMIDOPHONU	STIGRIC TAG NO. 88
CONTAINER NO. Y 8 SEX 07	AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) /00
DATE MAY 6 1992	SPEEDOMETER
LOCALITY Dale Dry L	ake
COUNTY	CALIFORNIA
STANDARD TIME C	CLOUDS(% overcast)
MOONRELATIVI	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr)	ROAD TEMP. °C
AIR TEMP(30 in) °C	C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP°C	C CLOACAL TEMP°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE FEET	
REMARKS: caught by f	ield 2001, class

	Commence of the second
	· · · · · · · · · · · · · · · · · · ·
	The second of th
	the contract contract the contract of the cont
* * * * * * * * * * * * * * * * * * * *	and the second s
	e de la composição de l
	modername and the second of th

SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 89
CONTAINER NO. R3 SEX 7	
GHT(gms)	SNOUT-VENT LENGTH(mm) 95
DATE MAY 1 8 1962	
LOCALITY Bautista C	anyon
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 1445	CLOUDS(% overcast) 0
MOON RELATI	IVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 2500
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
THMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	C CLOACAL THMP C
ROCK SURFACE TEMP	C SUBSTRATE TEMP_C
HABITAT CHAPARR	AL
CHASEFEET	
REMARKS: caught by fiel	d 2001. class



SPECIESCNEMIDOPHORUS	HORE TAG NO. 90
CONTAINER NO. W6 SEX 9 AG	SE ad TOE CLIP#_
W=1GHT(gms) SN	OUT-VENT LENGTH(mm) 90
DATE June 14, 1962 SP	
LOCALITY Warner's Hot S	prings
COUNTY San Diego	CALIFORNIA
STANDARD TIME CL	OUDS(% overcast)
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 3000
WIND VELOCITY(mi/hr)	ROAD TEMP. °C
TEMP(30 in) °C	AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT chaparral	
CHASE FEET	
REMARKS: Laid 4 eggs in	the collecting sack
before 10 AM June 151	h. Measurements were:
17.8 X	10,9 mm.
17.6 X	11.4 "
17.0 X	11,0
18.9 X	
Caught at Chevron stat	ion by owner.



SPECIES Chemidophorus T	igris TAG NO. 91	
CONTAINER 110. RS SEX	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 98	
DATE JUNE 25 1002	SPEEDOMETER	
LOCALITY Hesperia		
COUNTY	CALIFORNIA	
STANDARD TIME 0850	CLOUDS(% overcast) o	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 3200	
WIND VELOCITY(mi/hr) •		°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP_	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT JOSE	UA TITE WOODLAND	
CHASE 50 FEET		
REMARKS: ran across ro	ad in front of us	
		-
· ·		

A CONTRACT OF THE PROPERTY OF

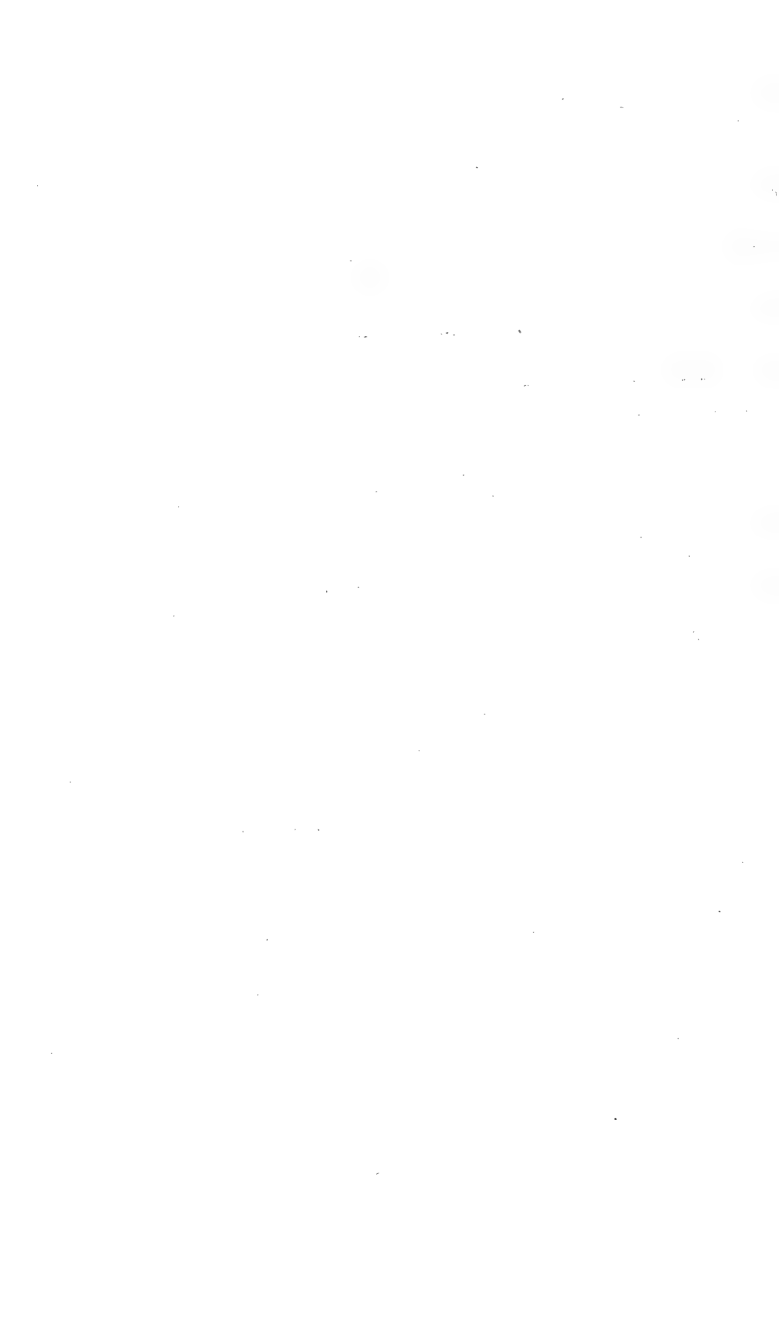
SPECIES CNEMIDOPHORUS	STIGRIS TAG NO. 92	
CONTAINER NO. — SEX 9		
W=IGHT(gms)_	SNOUT-VENT LENGTH(mm) 80	
DATE July 21, 1962	SPEEDOMETER	
LOCALITY Between Lancas	ter and Mojave	
COUNTY Kern	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELAT	rive humidity(%)	********
WIND DIRECTION	ALTITUDE(ft) ~ 2500	
WIND VELOCITY(mi/hr)	ROAD TEMP.	C,C
	°C AIR TEMP(1 cm)	C
SOIL SURFACE TEMP	°C CLOACAL TEMP°	,C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°	C
HABITAT		-
CHASE FEET		
REMARKS: caught by	Jay Sugarman	lu-derind (f)
		<del></del>
		<del></del>

.

SPECIESCNEMIDOPHORU	STIGRIS TAG NO. 93	
CONTAINER NO SEX 9	AGE ad TOE CLIP#	
GHT(gms)	SNOUT-VENT LENGTH(mm) 89	
DATE July 21, 1962		
LOCALITY Near Mojav	e	
COUNTY Kern		
STANDARD TIME	CLOUDS(% overcast)	
MOONRELAT	rive humidity(%)	<del></del> ,
WIND DIRECTION	ALTITUDE(ft) ~ 27 00	
WIND VELOCITY(mi/hr)	ROAD TEMP.	,C
TEMP(30 in)	°C AIR TEMP(1 cm)	,C
SOIL SURFACE TEMP	°C CLOACAL TEMP	,C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°	,C
HABITAT		
CHASE FEET		
REMARKS: caught by	Jay Sugarman	
		<del>ن در</del>

The second secon

SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 94	
CONTAINER NO. W/8 SEX 0	AGE ad TOE CLIP#	
NEIGHT(gms)	SNOUT-VENT LENGTH(mm) 98	
DATE AUG 8 1962	SPEEDOMETER	
LOCALITY Palm Springs		
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 0830	CLOUDS(% overcast)o	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION 6	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) o	ROAD TEMP.	°C
)IR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP_	°C
HABITAT CREOSOTE B	SUSH SCRUB	
CHASE FEET		
REMARKS:		



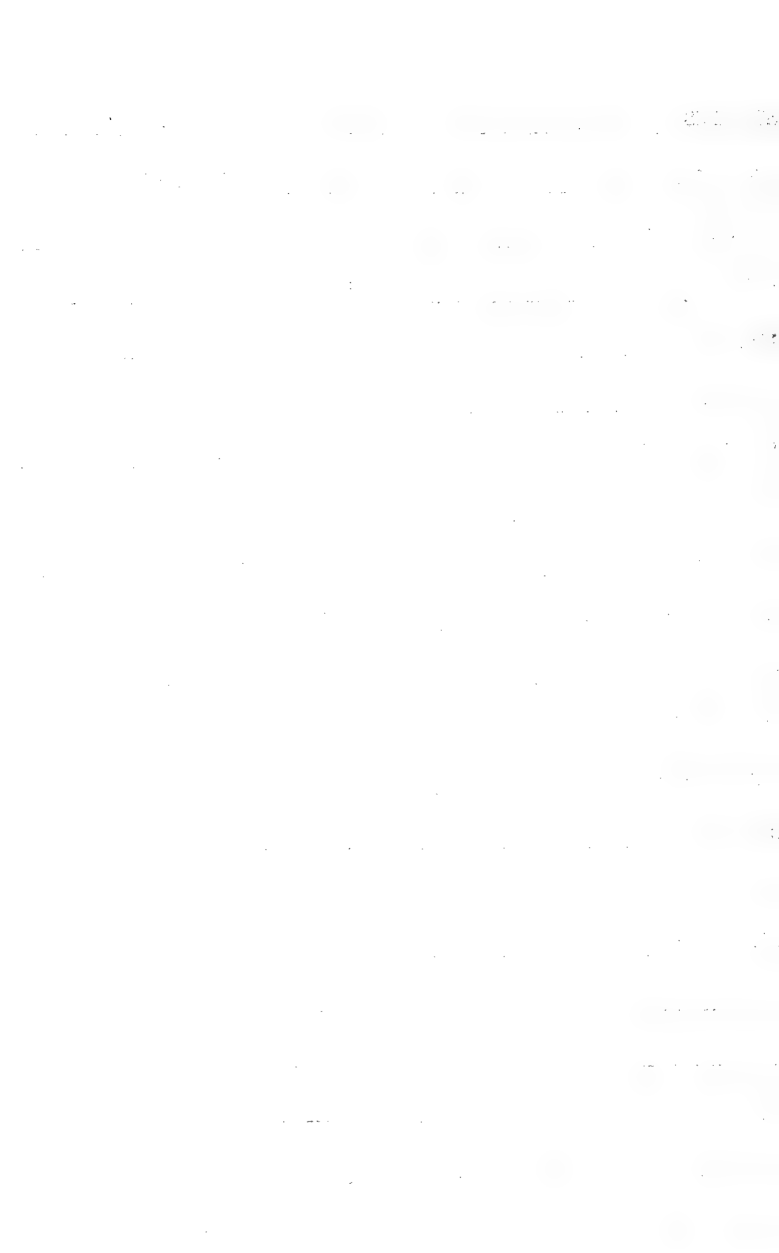
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 95
CONTAINER NO. R34 SEX of AGE ad TOE CLIP#
GHT(gms) SNOUT-VENT LENGTH(mm) 94
DATE AUG 1 9 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0740 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) © ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 4/.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 50 FEET
REMARKS: in sun on ground

.

SPECIES CNEMIDOPHORU	IS TIGRIS TAG NO. 96	
CONTAINER NO. R2 SEX Q	AGE ad TOE CLIP#	
IGHT(gms)	SNOUT-VENT LENGTH(mm) 83	
DATE AUG 1 9 1962	SPEEDOMET ER	
LOCALITY 8 mi. S. of	Barstow	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME 0850	CLOUDS(% overcast) o	
MOON RELAT	rive humidity(%)	
WIND DIRECTION O	ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C	C
IR TEMP(30 in)	°C AIR TEMP(1 cm) °C	C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C	C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C	C
HABITAT CREOSOTE BU	5H SCRUB	_
CHASE 10 FEET		
REMARKS: in 54h		
· · · · · · · · · · · · · · · · · · ·		
		_

.

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 97
CONTAINER NO. W29 SEX & AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE AUG 1 9 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0805 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 2780
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 42.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE / O FEET
REMARKS: in sun



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 98
CONTAINER NO. 629 SEX 67 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 95
DATE AUG 1 9 1962 SPEEDOMETER
LOCALITY 8 mi. S. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0935 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION • ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 42.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE / OO FEET
REMARKS: in sun
)

e to the second second

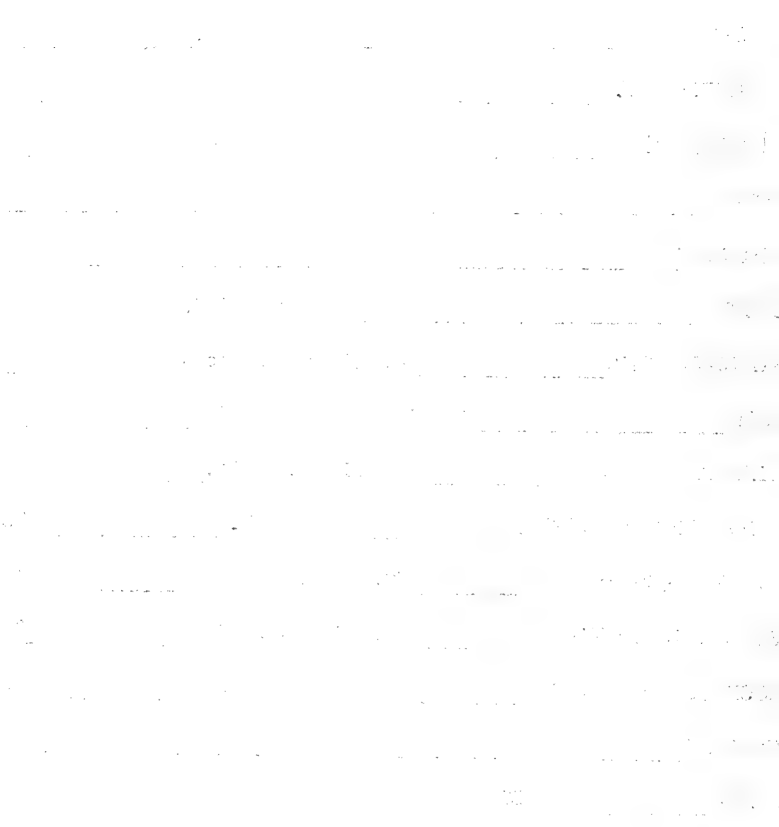
A SECTION OF THE SECT

SPECIES CHEMIDOPHORUS TIGRIS TAG NO. 99
CONTAINER NO. B 19 SEX AGE IMM TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 62
DATE SEP 23 1982 SPEEDOMETER
LOCALITY Hesperia
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0945 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 3200
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT JOSHUA TREE WOODLAND
CHASE 3 FEET
REMARKS: in Sun on ground

SPECIES CNEMIDOPHORUS	STIGRIS TAG NO. 100	
TAINER 110. R2 SEX	AGE ad TOE CLIP#	
TGHT(gms)	SNOUT-VENT LENGTH(mm) 98	
D/ DATE MAR 1 3 1963	SPEEDOMETER	
LOCALITY Palm Springs		· · · · · · · · · · · · · · · · · · ·
COUNTY	CALIFORNIA	
STANDARD TIME 1225	CLOUDS(% overcast) 0	
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION O	ALTITUDE(ft) 475	
VD VELOCITY(mi/hr) 0	ROAD TEMP.	_°C
^TR TEMP(30 in)_	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.0	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	_°C
HABITAT CARACTER STATES		
CHASE 30 FEET		
REMARKS:		
		,



SPECIESCHEMIDOPHORU	IS TIGHIS TAG NO. /0/	
CONTAINER NO SEX 7	AGE a J? TOE CLIP#	
IGHT(gms)	SNOUT-VENT LENGTH(mm) 64	
DATE MAY 4 1963	SPEEDOMETER	
LOCALITY 8 mi. S. of	Barstow	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast) o	
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 2800	
WIND VELOCITY(mi/hr) 0	ROAD TEMP.	°C
IR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASEFEET		
REMARKS: (W) (20 (3)		
		-



SPECIES CNEMIDOPHORU	JS TIGRIS TAG NO. 102	
CONTAINER NO. 872 SEX		
IGHT(gms)	SHOUT-VENT LENGTH(mm) 67	
DATE May 4, 1963		
LOCALITY 8 mi. s. of B	arstow	
COUNTY San Bernard	ino CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)o	
MOONRELAT	rive humidity(%)	
WIND DIRECTION O	ALTITUDE(ft) 2800	
WIND VELOCITY(mi/hr) 0	ROAD TEMP.	°C
TR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT Creosote	bush scrub	
CHASEFEET		
REMARKS:		-
		-
,		



SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 103
CONTAINER NO. 1372 SEX 4 AGE ad? TOE CLIP#
W HT(gms) SNOUT-VENT LENGTH(mm) 69
DATE SPEEDOMETER_
LOCALITY & mi. 5. of Barstow
COUNTY SAN PERMARLINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr)ROAD TEMP°C
TEMP(1 m)°C AIR TEMP( 1 cm)°C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS:
. 1

and a second of the second of

The second secon

SPECIES TAG NO. IS 104
CONTAINER NO. R 21 SEX O AGE ad? TOE CLIP#
GHT(gms) SNOUT-VENT LENGTH(mm) 77
DATE MAY 4 1963 SPEEDOMETER
LOCALITY & mi S. of Barstow
COUNTY SAME CALIFORNIA
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr)ROAD TEMP°C
R TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTT BUSH SCRUB
CHASEFEET
REMARKS:

and the state of t

And the state of t

e week that and the second of the second

SPECIES ENEMIDOPHORUS TIGRIS TAG NO. 105
CONTAINER NO. W 30 SEX of AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 65 (live)
DATE SPEEDOMETER
LOCALITY 8 mi. 5. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0945 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(1 m) C.AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38-8 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOCOTE BUSH CORUB
CHASE 40 FEET
REMARKS:

.

• .

.

SPECIES CNEMIDOPHORUS TIGRIS TAG NO.	06
CONTAINER NO. W30 SEX O AGE 96? TOE CLIP#	74 (dea 1)
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	74 (live)
DATE MAY 4 1963 SPEEDOMETER	
LOCALITY 8 mi. 5. of Barstow	nerdicoustry(lydische) en pier è diveluse d
COUNTY SAN BERMARDINO CALIFORNIA	
STANDARD TIME 1015 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION S.W. ALTITUDE(ft) 2800	
WIND VELOCITY(mi/hr) 10-15 ROAD TEMP.	• C
AIR TEMP(1 m) 23.8 C.AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.4	°C
ROCK SURFACE TEMP C SUBSTRATE TEMP	°C
HABITAT	
CHASE 50 FEET	
REMARKS:	

enter a la companya de la companya del companya de la companya del companya de la companya de la

e e grande de la companya de la comp La companya de la companya del companya de la companya del companya de la companya del companya de la companya del companya del companya del companya de la companya del companya

ا الموسوع المو الموسوع الموسوع

SPECIES CIMINOTITUDING TAG NO. /07
CONTAINER NO. R5 SEX AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 97
DATE SPEEDOMETER SPEEDOMETER
LOCALITY 8 mi 5. of Barstow
COUNTY SAN BERNIA CALIFORNIA
STANDARD TIME 10 25 CLOUDS (% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 40. 2 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE RUSH SCRUB
CHASE 3 FEET
REMARKS:

the state of the s

en de la composition L

SPECIES CARROLL TAG NO.	108
ONTAINER NO. 374 SEX 3 AGE ad? TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	
DATE MAY 4 1933 SPEEDOMETER	
LOCALITY 8 mi S. of Barstow	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIMECLOUDS(% overcast)	)
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft) 280	00
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
AIR TEMP(1 m)C.AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	° C
ROCK SURFACE TEMP C SUBSTRATE TEMP	*C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS:	

SPECIES CHEMIDOPHORUS TIGRES TAG NO. /09
CONTAINER NO. 1374 SEX \$\frac{9}{4}\$ AGE \$\frac{9}{4}\$. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 68
DATE 3 1003 SPEEDOMETER
LOCALITY 8 mi 5. of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CRECEDIE DE CRES
CHASE FEET
REMARKS:
The state of the s

Andrew Control of the 

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 110		
CONTAINER NO. W31 SEX 9 AGE 90? TOE CLIP#		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69		
DATE SPEEDOMETER		
LOCALITY 8 mi. S. of Barstow		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME CLOUDS(% overcast) O		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION ALTITUDE(ft) 2800		
WIND VELOCITY(mi/hr)ROAD TEMP°C		
AIR TEMP(1 m) C AIR TEMP( 1 cm) °C		
SOIL SURFACE TEMPC CLOACAL TEMPC		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT CREOSOTE BUSH SCRUB		
CHASEFEET		
REMARKS:		

The state of the second of the

The second secon

e and the second of the second

ا و الدينية و الدين العالم و الدينية و ا - الدينية و الدينية

SPECIES CNEWSOFFICES	TAG NO. ///	
PONTAINER NO. R 21 SEX		- ساشواسیا
WEIGHT(gms) MAY 4 1963		
DATE	SPEEDOMETER	
LOCALITY 8 mi. 5. of Bar	stow	
COUNTY	CALIFORNIA	
STANDARD TIME C	LOUDS(% overcast)	
MOONRELATIV	E HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft) 2800	
VIND VELOCITY(mi/hr)	ROAD TEMP.	, C
AIR TEMP(1 m)	C.AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	C
ROCK SURFACE TEMP_	C SUBSTRATE TEMP	, C
HABITAT CRECUOTE DUSH		*****
CHASE FEET		
REMARKS:		

The second of th 

SPECIES CNIMINOUNCES TONS TAG NO. 112
CONTAINER NO. R21 SEX & AGE ad? TOE CLIP#
GHT(gms) SNOUT-VENT LENGTH(mm) 65
DATE MAY 4 1003 SPEEDOMETER
LOCALITY 8 mi 5 of Barstow
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME CLOUDS(% overcast) &
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800
WIND VELOCITY(mi/hr) ROAD TEMP. C
R TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CILLET LILET LILET
CHASE FEET
REMARKS:

and the second of the second o

en to the total the state of th

The state of the s

SPECIES CNEMIDOPHORUS TIGHTS TAG NO. 1/3
CONTAINER NO. R9 SEX P AGE ad TOE CLIP#
IGHT(gms) SNOUT-VENT LENGTH(mm) 84
DATE 4 1963 SPEEDOMETER
LOCALITY 2 mi E of Desert Oasis
COUNTY SAN DIRECTION CALIFORNIA
STANDARD TIME CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 2800 2000
WIND VELOCITY(mi/hr) ROAD TEMP. °C
IR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Lava Flow
CHASEFEET
REMARKS:
<b>)</b>

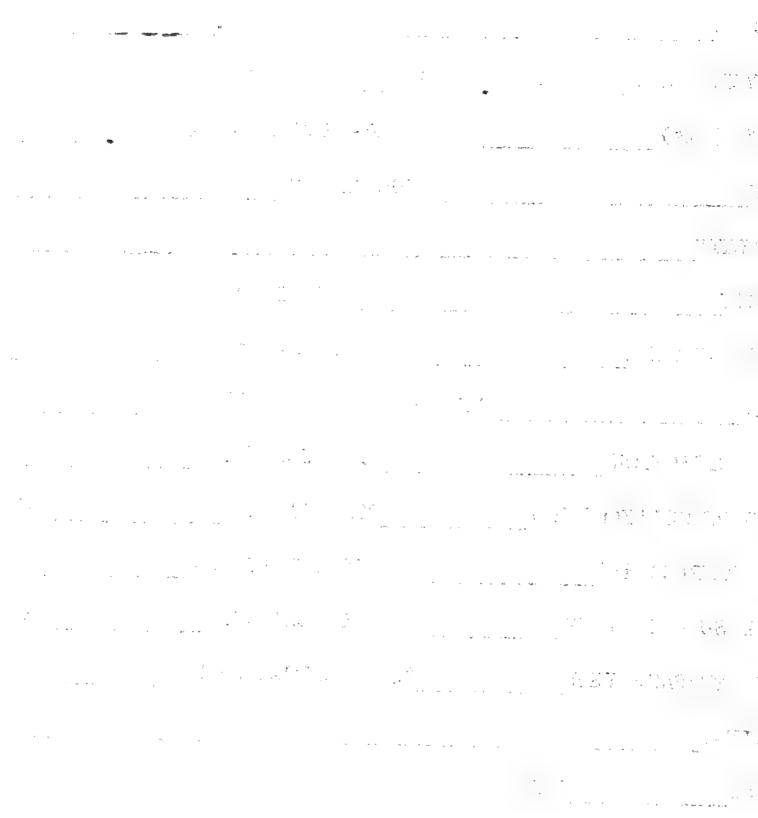
SPECIES CNEMIDOPHORUS TIGRIS TAG NO. 114
CONTAINER NO. W23 SEX 7 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 9/
DATE MAY 4 1963 SPEEDOMETER
LOCALITY 2 mi. E. of Desert Oasis
COUNTY SAN RERNARDINO CALIFORNIA
STANDARD TIME 1615 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION SW ALTITUDE(ft) 2000
WIND VELOCITY(mi/hr) //-/5 ROAD TEMP.
AIR TEMP(1 m) 32.0 C.AIR TEMP(1 cm) 34.8 °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.4/ °C
ROCK SURFACE TEMP 41.2 C SUBSTRATE TEMP °C
HABITAT GREOSOTE BUSH SCRUB Lava Flow
CHASE 50 FEET
REMARKS:

and the second of the second o en de la companya de la co A Committee of the Comm 

en en la grange es encola la compansa el agrecia de la compansa el agrecia del compansa el agrecia del

Control to the second of the control of the control

SPECIES CINEMIDOPHORU	IS TIGRIS TAG NO. 115
CONTAINER NO. 860 SEX 9	AGE ad TOE CLIP#
IGHT(gms)_	SNOUT-VENT LENGTH(mm) 90
DATE JUN 1 1 1963	SPEEDOMET ER
LOCALITY Rice	
COUNTY SAN BERNARDIN	CALIFORNIA
STANDARD TIME 1510	CLOUDS(% overcast)50
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION O	ALTITUDE(ft) / 000
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
TR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 43.4 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CRECOOLE	BUDH SCRUB
CHASE /O FEET	
REMARKS:	



SPECIES CNEMIDOPHORUS	TIGRIS TAG NO. 116
CONTAINER 110. 875 SEX 0	AGE ad? TOE CLIP#
IGHT(gms)	SNOUT-VENT LENGTH(mm) 66
DATE SEP 5 1963	
LOCALITY 12 mi. S. of Palo	Verde (in Milpitas Wash)
COUNTY IMPERIAL	CALIFORNIA
STANDARD TIME 0650	CLOUDS(% overcast)o
MOONRELAT	IVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 500
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
)R TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT DESERT WAS	Н
CHASE 10 FEET	
REMARKS: feeding beneath	K ironwood tree in wash
))	

Service of the servic

SPECIES CNEWDOPHORU	STIGRIS TAG NO. 117	
CT MAINER 110.03 SEX	AGE ad TOE CLIP#	
)MGHT(gms)	SNOUT-VENT LENGTH(mm) 90	
DATE AND I WAR	SPEEDOMETER	
LOCALITY 6 mi. N.E. of	29 Palms	
COUNTY SAME ENDING DOME	CALIFORNIA	
STANDARD TIME /040	CLOUDS(% overcast) 0	
MOONRELAT	rive humidity(%)	
WIND DIRECTION 0	ALTITUDE(ft) 2700	
D VELOCITY(mi/hr) 0	ROAD TEMP.	°C
5R TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 39.6	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUS		
CHASE 2 FEET		
REMARKS:		
))		
\		

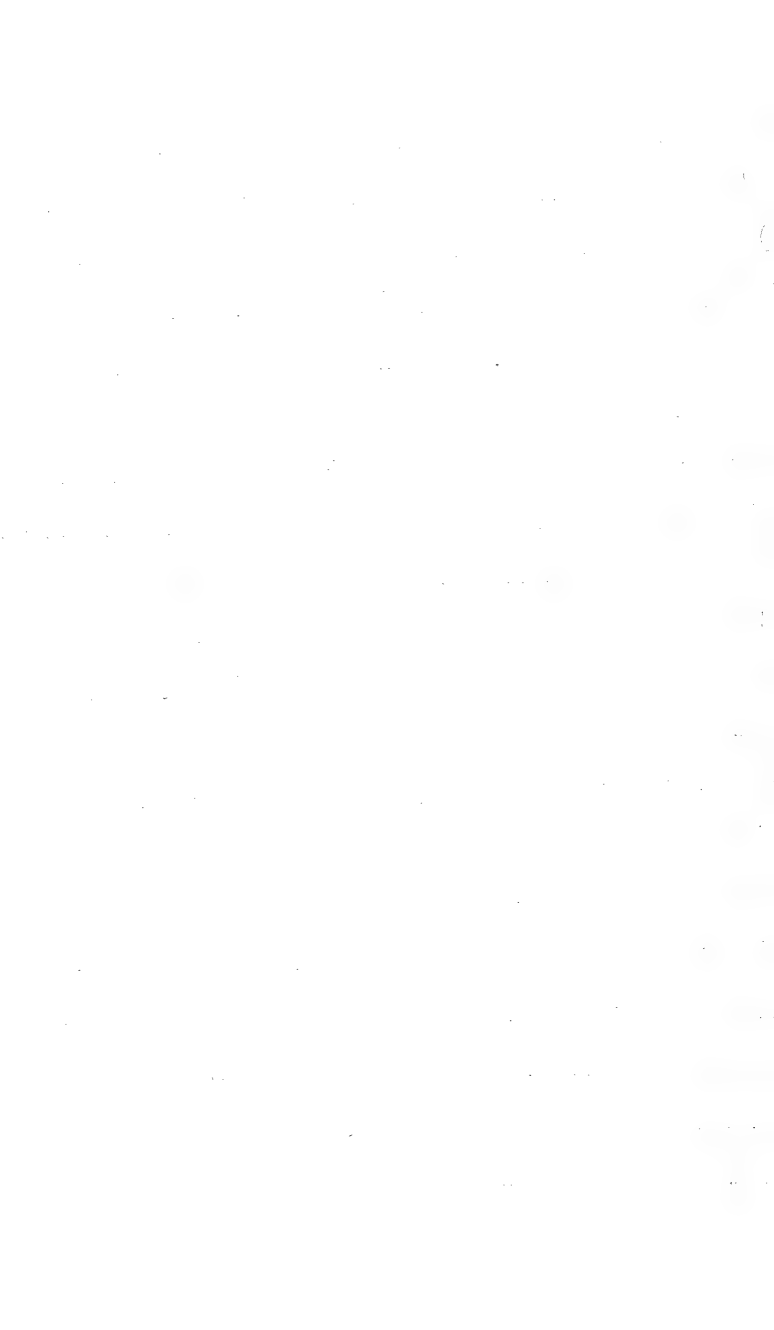
• • • • •

· ·

• 

·

SPECIES CHARACTER	TAG NO. 118
TAINER 110. BS7 SEX	AGE ad TOE CLIP#
MEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84
DATE	SPEEDOMETER
LOCALITY 6 mi. N.E. of	f 29 Palms
COUNTY	CALIFORNIA
STANDARD TIME 1120	CLOUDS(% overcast) o
MOONRELAT	TIVE HUMIDITY(%)
WIND DIRECTION O	ALTITUDE(ft) 270-0
) ND VELOCITY(mi/hr) 0	ROAD TEMP°C
FIR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 39.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT	
CHASE O FEET	
REMARKS: in sun	
<u> </u>	

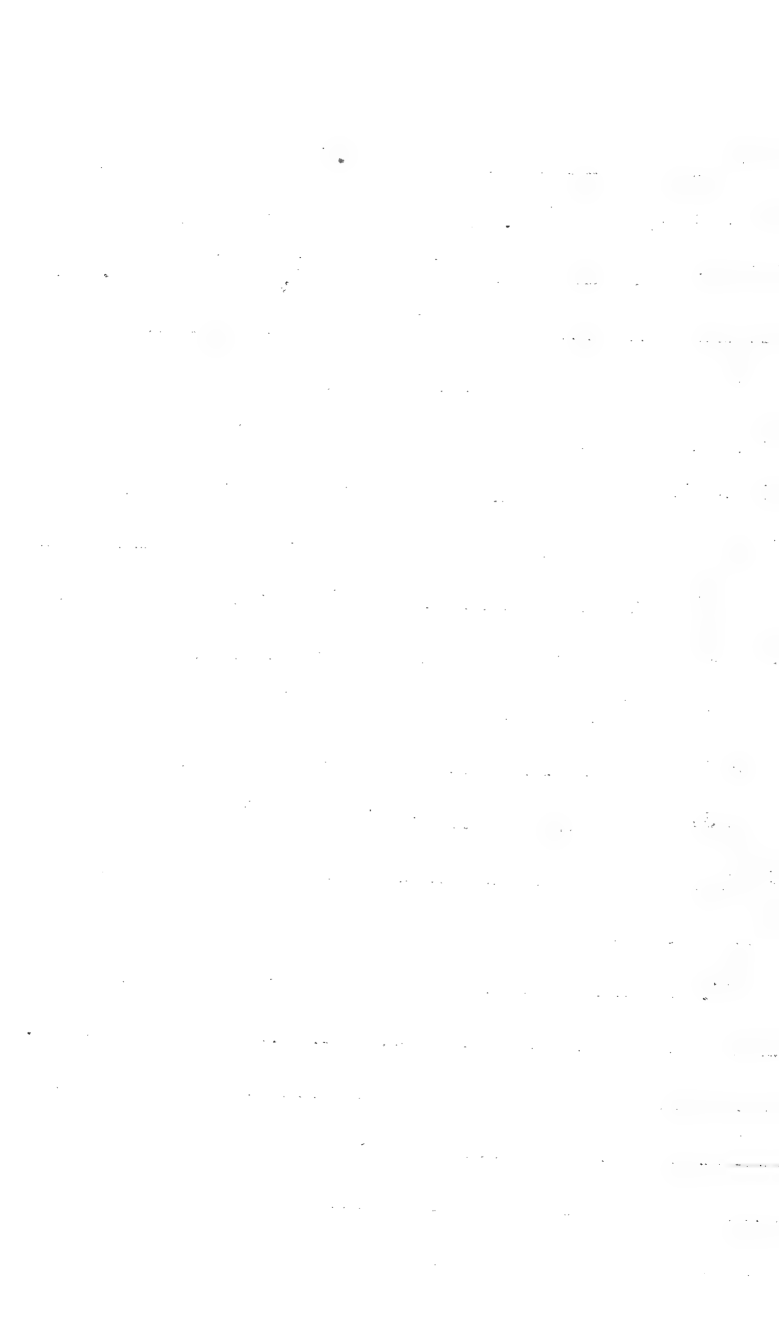


SPECIESCNEMIDOPHORU	STIGRIS TAG NO. /19
C PAINER NO. 06 SEX 07	AGE ad TOE CLIP#
WGHT(gms)_	SNOUT-VENT LENGTH(mm) 107
DATE APR 1 1 1964	SPEEDOMETER
LOCALITY W. of Glan	zis
COUNTY	CALIFORNIA
STANDARD TIME	CLOUDS(% overcast)
MOONRELA'	rive humidity(%)
WIND DIRECTION	ALTITUDE(ft) 3 %
D VELOCITY(mi/hr)	ROAD TEMP. °C
5R TEMP(30 in)	°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE B	USH SCRUB
CHASEFEET	
REMARKS: caught by -	Field 2001, class
	o in lab. this morning.
(4	(15/64)
*	



. .

SPECIES CMENIDOPHORUS TIGMS TAG NO. 120
TAINER 110.07 SEX 2 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH(mm) 97
DATE APR 1 1 1034 SPEEDOMETER_
LOCALITY W. of Glamis
COUNTY CALIFORNIA
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 300
) VND VELOCITY(mi/hr) ROAD TEMP. °C
%-IR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°C CLOACAL TEMP°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT COROSCOTE DUOI CONTROL
CHASEFEET
REMARKS: caught by field 2001. class
Mated with #119 in lab. this morning
(4/15/64)



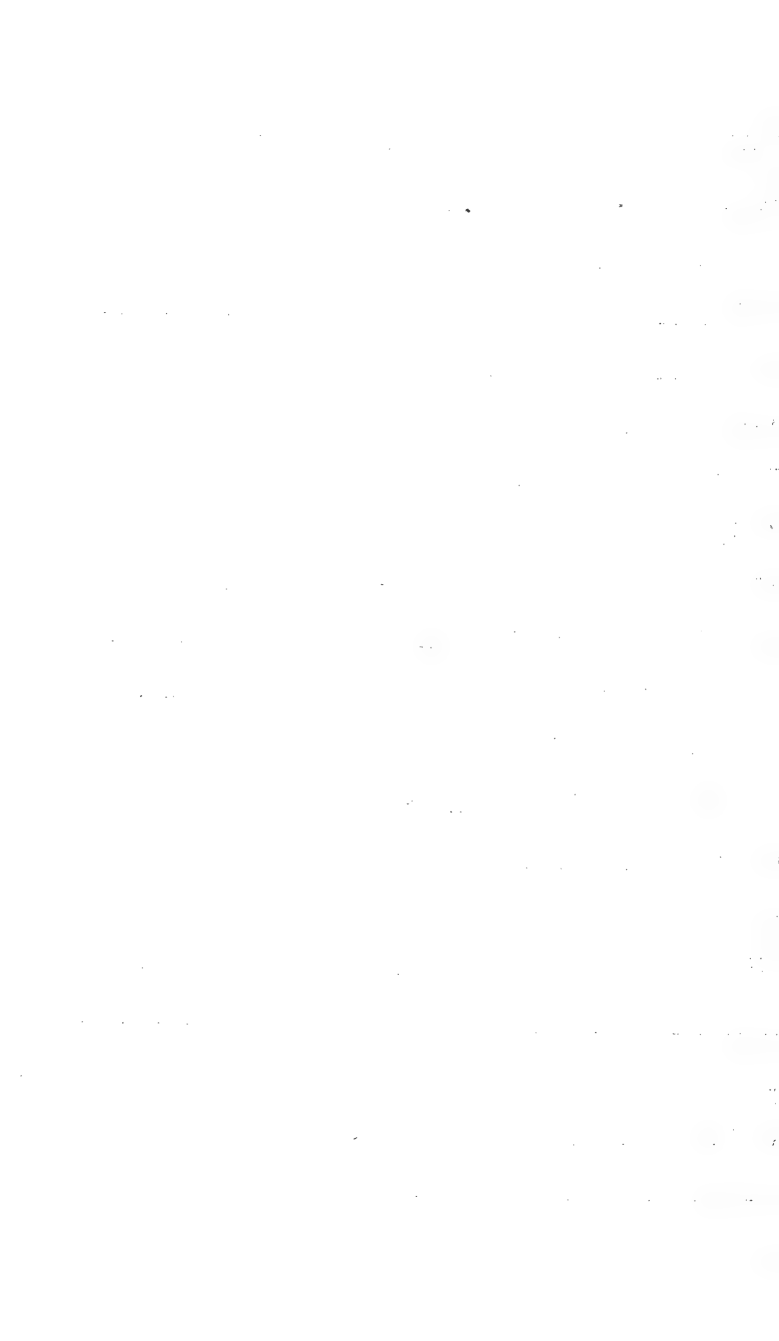
SPECIESCNEMIDOPHORU	5 TIGRIS TAG NO. 121	
NTAINER NO. 07 SEX 8	AGE ad 7 TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 90	
DATE APR 1 1 1964	SPEEDOMETER	
LOCALITY W. of G/a	imis	
COUNTY	CALIFORNIA	_
STANDARD TIME	CLOUDS(% overcast)	
MOON RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION_	ALTITUDE(ft) 3 00	
ND VELOCITY(mi/hr)	ROAD TEMP.	С
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	С
SOIL SURFACE TEMP	°C CLOACAL TEMP°	С
ROCK SURFACE TEMP_	°C SUBSTRATE TEMP°	С
HABITAT		
CHASEFEET		
	field zool. class	
Tried to mate wi	th of C. tigris and	
)) with a Phrynosom	a m'calli today (4/15)	/64
)		

SPECIES CHARLES	TAG NO. 122	
NTAINER 110. R7 SEX 9	AGE ad? TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 8/	
DATE April 11, 1964	SPEEDOMETER	
LOCALITY W. of Glam	. ; -2	
COUNTY Imperial	CALIFORNIA	
STANDARD TIME	CLOUDS(% overcast)	
MOONRELAT	TIVE HUMIDITY(%)	
WIND DIRECTION_	ALTITUDE(ft) 30-0	
ND VELOCITY(mi/hr)	ROAD TEMP.	,C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	,C
SOIL SURFACE TEMP	°C CLOACAL TEMP°	,C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°	C
HABITAT creosote 643	ed scrub	and the state of t
CHASEFEET		
REMARKS: caught by f	-ield zool. class	



.

...



en de la companya de la co

and the second of the second o

SPECIES CNEMIDOPHORUS TIGRIS TAG NO. /25
CONTAINER NO. 863 SEX 8 AGE and TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_9/
DATE AUG 1 8 1964 SPEEDOMETER
LOCALITY Sheep Hole Pass
CALIFORNIA
STANDARD TIME 1430 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 3 1 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 41.8 'C
ROCK SURFACE TEMP°C SUBSTRATE TEMP°C
HABITAT CASA CASA CASA CASA CASA CASA CASA C
CHASE 30 FEET
REMARKS: in shade

A Commence of the second

and the second second

SPECIES CNEMIDOPHORUS T	IGRIS	TAG NO. 126		
CONTAINER NO. R24 SEX				
WEIGHT(gms)	SNOUT-VENT	r LENGTH(mm) 92		
DATE AUG 1 9 1964	SPEEDOMETI	ER		
LOCALITY 2 mi. W, of Ho	mestead	Valley		
COUNTY SAN BERNARDINO	CALIFO	RNIA		
STANDARD TIME /030 C	LOUDS(% ov	ercast)		
MOONRELATIV	E HUMIDITY	(%)		
WIND DIRECTION O	ALTITUD	E(ft) 3/0-0		
WIND VELOCITY(mi/hr)			_°C	
AIR TEMP(1 m)	CLAIR TEM	P(1 cm)	_ ``C	
SOIL SURFACE TEMP_	C CLOACAL	TEMP 41.6	_° C	
ROCK SURFACE TEMP	_c substra'	TE TEMP	_° C	
HABITAT CREOSOTE BUSH SCRUB				
CHASE 50 FEET				
REMARKS:				

	FERRIES
1999 12 11 11 11 11 1 1 1 1 1 1 1 1 1 1	E . OF REITARIO
in the art of the arm of	VEIGHT(gm;)
	7.17.1
	YTT.(A)O.
	SHIT GEACHAT
THE STATE OF THE	
3	
	TWE TO MEET ALO
	T.4118+
	Tar JEAN
	EMERKS :
The property of the second	
enterpolation of the state of t	
AND	Annual Special Control of the Special
the second of th	come to the contract contract of the contract

